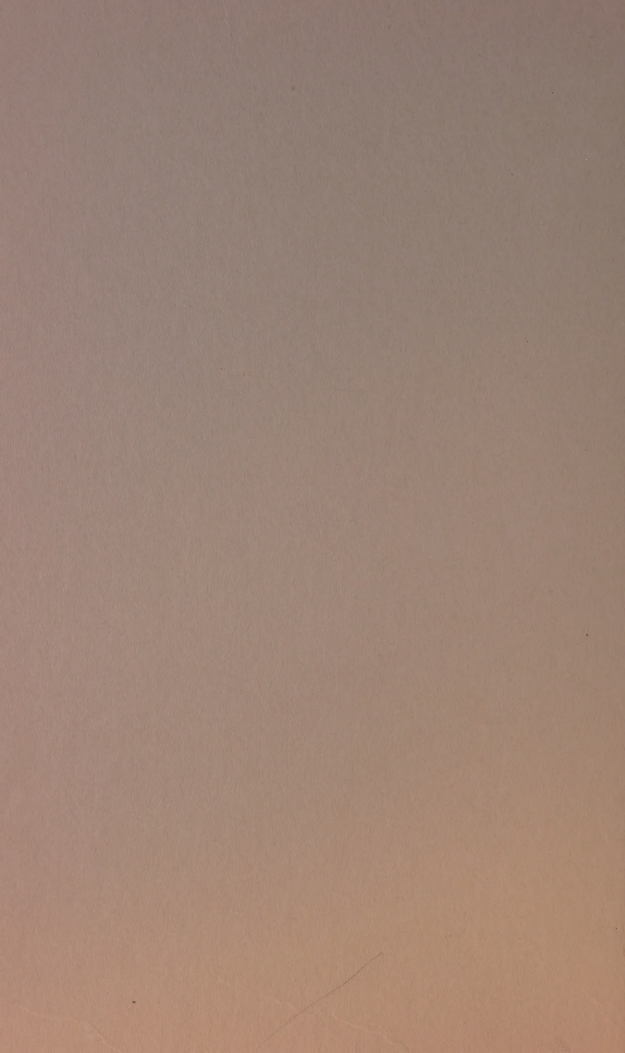


PAL

Hamilton Beports

# 1978 POPULATION REPORTS

HAMILTON - WENTWORTH REGION PLANNING & DEVELOPMENT DEPT.



Digitized by the Internet Archive in 2024 with funding from Hamilton Public Library



# 1978 POPULATION REPORTS

HAMILTON-WENTWORTH REGION
PLANNING AND DEVELOPMENT DEPT.

1978 POPULATION REPORTS

HAMILTON-WENTWORTH REGION PLANNING AND DEVELORMENT DEPT.

# TABLE OF CONTENTS

### INTRODUCTION

# Section 1

Map of Hamilton-Wentworth Region

Population by Single Years of Age and Sex; 5 Year Age Groups; and Various Age Groups, for:

Hamilton-Wentworth Region
Township of Flamborough
Town of Dundas
Town of Ancaster
Township of Glanbrook
Town of Stoney Creek
City of Hamilton
City of Hamilton - Lower City
City of Hamilton - Mountain

# Section 2

Map of Planning Divisions - Hamilton-Wentworth Region

Population by Single Years of Age and Sex; 5 Year Age Groups; and Various Age Groups, tabulated for each of the 30 Planning Divisions

# Section 3

Map of Planning Units (Divisions and Neighbourhoods) in the Town of Dundas

Population by Age Groups by Neighbourhood Planning Unit - Town of Dundas

Population by Single Years of Age and Sex; 5 Year Age Groups; and Various Age Groups, tabulated for each of the 31 planning unit neighbourhoods in the Town of Dundas

Map of Planning Units (Divisions and Neighbourhoods) in the City of Hamilton

Population by Age Group by Neighbourhood Planning Unit - City of Hamilton

Population by Single Years of Age and Sex; 5 Year Age Groups; and Various Age Groups, tabulated for each of the 126 planning unit neighbourhoods in the City of Hamilton

PARKED IN CONTENTS

HET YOU WANTE

Section 1

May of Sumilton-Wentern to ask

Schulation by Single Years of Ace and Sake S Veer

Hamilton - Manuacti Region
Town of Fundes
Town of Anosates
Town of Anosates
Town of Stanlards
The of Stanlard
City of Manuacton

E haltend

margar reconstructions - margarets palmars to day

Population by Single Years of Age and Sets & Year Age Groups, cabulared Set and Parious Age Groups, cabulared Set

L midted

to the Ton Your of Dendag

walnut to need the second of the second of the second

ten prouple and Various Are Grouns, thoulated for

Was of Planning Units Inivisions and Malaboughoods)

Population by May Orang by sate bourhood Plansing

Start of the light years of her and former to the local start of the light of the l

### INTRODUCTION

This set of population reports was produced by the Planning and Development Department, Regional Plan Division, to compliment reports produced by the Ministry of Revenue, Assessment Division. The purpose of the exercise is to extend valuable information gathered annually by the Ministry by reformating basic census data into geographic areas of interest to Regional and Municipal Planners. Other researchers, particularly those with an interest in human service operations and planning, will find the reports useful, providing their areas conform to planning units. These units are called Planning Divisions and Neighbourhoods and are illustrated on maps preceeding each section.

Reports have been designated to summarize specific combinations of age and sex by location, however, a computer file is also maintained as part of the system which can be used to produce other combinations. Those interested should contact the Regional Plan Division.

The tabulations in this report are organized into three sections as follows: Section 1 deals with Regional and Municipal totals, including a division between upper and lower escarpment in Hamilton; Section 2 groups Planning Divisions; and Section 3 groups Neighbourhood totals.

The data base for population figures recorded in this publication originates from the Ministry of Revenue's annual enumeration conducted in September. File copies are obtained by the Planning Department for the purpose of generating reports. These files are considered confidential by the Ministry, and are released for planning purposes with the understanding that no data will be released to the public, unless it has been aggregated so as not to identify individual records.

Where a comparison can be made, the user will note minor variations to information released earlier in October by the Ministry of Revenue. Census enumeration data is stored by Revenue on master files that undergo continuous routine maintenance. As the master file ages the census data is subject to change. Since Revenue reports from a file created in early October and Planning uses one created at the end of the year, the results will differ. Revenue's figures should be used whenever possible, however, most tabulations in this report are unique. The following listing illustrates the differences by municipality in 1978.

## 1978 POPULATION

MUNICIPALITY	OCTOBER	END OF YEAR	DIFFERENCE
Hamilton	307,964	307,583	-381
Ancaster	14,073	14,111	38
Dundas	19,129	19,096	-33
Stoney Creek	32,628	32,922	294
Flamborough	23,747	23,885	138
Glanbrook	9,945	9,924	-21
Hamilton-Wentworth	407,486	407,520	34

OR PERSONAL PROPERTY OF

this case of the state of deployed was produced by the classic or complete cases of the complete cases of the state of the complete cases of the cas

Reported and can be increased to howevery a specific rotal area of an expension from the la also at an interestant and the section of the resident of the section of the

The total state is the report and organized into through a control of the section is dealer with deployed and marked particularly and interpolation of the section 2 groups Planning divisions; and marked a proups Planning divisions; and marked a groups Melaphouches totals.

The date with the remainder of the public of the property of the publication of the public of the pu

vacations of information released earlier to Ortober by the vacations of information released earlier to Ortober by the Minorary of law ortoter to develop as information to the subject to change as information of the continuous released in safe to change. The canada of the change of the change of the change of the canada of the change o

### STREET, STREET

**SECTION** 

1





THE REGIONAL MUNICIPALITY OF HAMILTON-WENTWORTH PLANNING AND DEVELOPMENT DEPARTMENT

5         3063         17         3890         3815         7705         35           4         4838         18         4013         4043         8056         35           5         5389         20         3590         3976         7855         35           5         5483         20         3742         3875         765         37           6         5526         23         3425         3745         769         37           6         5526         23         3442         3874         7613         40           6         5526         23         3442         3874         760         40           6         5626         23         3442         3874         760         40           6         6300         25         3442         361         760         40           6         6300         24         3449         361         760         40           7         7046         35         3545         3543         6488         42           7         7046         30         374         3248         6789         44           7         704					HOW HOLE		+W
20251 18 4013 4043 8050 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	403 2466 4	869	2387 2	37	89	1245 1	540 278
20 3989 3976 7965 35 5483 21 3984 3906 7890 35 5626 22 3742 3871 7613 35 5626 22 3742 3871 7613 35 5626 22 3742 3871 7660 44 5708 22 3742 3871 7660 44 5500 22 3742 3871 7660 44 5501 26 3349 3611 7060 44 5502 3345 3543 6888 6485 6566 30 2973 3072 3173 6185 6249 44 5752 32 3022 3113 6185 6249 44 5752 32 3022 3113 6135 6145 6160 6160 6160 6160 6160 6160 6160 616	0 2061 U	71 02	N C	7 % 12 %	69	1111 1	438 25
24 390 7890 3  5452 22 3742 3871 7613 3  5626 24 349 3611 7060 4  5708 24 3449 3611 7060 4  5500 25 3345 3543 6888 4  56081 26 3371 3418 6789 4  5504 25 3345 3543 6888 4  5646 20 23 3445 3543 6888 4  5646 30 2976 3258 6332 4  5646 30 2976 3273 6249 4  5752 30 2976 3273 6249 4  5752 30 2976 3273 6249 4  5752 30 2976 3273 6249 4  57752 32 2389 2523 4912 6  64 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	205 2268 4	מונ	2429 2	9 9	7-2	956 1	)
5626 5626 53345 3735 7170 5626 5708 24 3449 3611 7060 445294 5500 25 3345 3543 6888 44 5081 26 3371 3418 6789 44 5941 27 3074 3258 6332 44 5646 30 2976 3273 6249 47 7543 30 2976 3273 6249 47 7752 5 YEAR AGE GROUPS	251 2204 4	in	2459 2	0	72	891 1	াক
5626 5708 24 3449 3611 7060 45300 25 3345 3543 6888 4688 5941 26 3371 3418 6789 4789 5941 27 3074 3258 6332 4785 5666 29 3073 3072 6145 47752 6666 670 670 671 671 672 673 673 673 674 675 675 675 675 675 675 675 675 675 675	148 2222 4	N	2277 2	6 4	73	900 1	-Que
5708     24     3449     3611     7060     4       5300     25     3345     3543     6888     4       5081     26     3371     3418     6789     4       5941     27     3074     3258     6332     4       6523     29     3073     3072     6145     4       6666     29     3073     3072     6145     4       7046     30     2976     3273     6249     4       7046     30     2976     3273     6249     4       7046     30     2976     3273     6249     4       7047     30     2976     3273     6249     4       7049     32     3072     3179     6251     4       7070     MALE     PEMALE     FEMALE     FEMALE     POF       6.2     33     2389     2523     4912       6.3     3.1     11783     5.8     3.0     24024       6.3     3.1     14520     7.0     3.4     4.4     33519       6.3     3.1     14520     7.0     3.4     4.4     33519       6.0     2.0     14530     9.4     4.8     3769	094 2223 4	n	2299 2	7	74	786 1	0
6300 25 3345 3543 6888 44 6081 26 3371 3418 6789 44 5941 27 3074 3258 6332 445 6465 29 3073 3072 6145 44 5066 29 3073 3072 6145 44 5066 29 3073 3072 6145 44 5066 29 3073 3072 3179 6251 7009 32 2389 2523 4912 7752 7752 7009 7.0 3.6 29167 8.8 7.0 1722 5.8 3.0 22409 7.0 1722 5.8 3.0 23309 5.4 4.8 37698 8.1 4.1 32519 7.0 1722 5.8 3.0 23309 5.4 4.8 37698 8.1 4.1 32519 7.0 2.6 1722 5.8 3.0 23309 5.4 2.7 21394 6.2 2.0 1722 5.8 3.0 23309 5.4 2.7 21394 6.2 2.0 1722 5.8 3.0 23309 5.4 2.7 21394 6.2 2.0 17343 5.4 2.7 2.9 22409 6.2 2.0 1722 2.1 16648 3.1 1.0 1624 2.1 16841	025 2116 4	ın	2248 2	8	75	777 1	4-
6081 26 3371 3418 6789 4 5941 27 3074 3258 6332 445 6666 29 3073 3072 6145 44 7046 30 2976 3273 6249 7046 30 2976 3273 6249 7046 31 3072 3179 6251 7046 7052 31 3072 3179 6251 7052 31 3072 313 6135 7052 313 6135 7052 313 6135 7052 314 7052 314 7052 314 7052 314 7051 701 701 701 701 701 701 701 701 701 70	171 2161 4	ın	1783 1	CA La	76	705 1	173
5941 27 3074 3258 6332 44 6566 29 3117 3068 6185 6185 6666 29 3073 3072 6145 7046 30 2976 3273 6249 7543 7552 31 3072 3179 6251 7609 7552 313 6135 7752 7752 3289 2523 4912 7552 7752 7752 7752 7752 7752 7752 77	115 2187 4	9	1681 1	6	77	614	~
6323 28 3117 3068 6185 46666 7046 30 2976 3273 6249 7046 7543 31 3072 3179 6251 44 7009 7052 3113 6135 7752 7752 7752 7752 7752 7752 7752 77	6 2206 4	9	1533 1	5	78	613	. 0
6666 29 3073 3072 6145 4 7046 30 2976 3273 6249 7609 32 3022 3113 6135 7609 32 3022 3113 6135 7752 33 2389 2523 4912 7752 33 2389 2523 4912 7752	1 2154 4	9	1570 1	ارا دیا	29	513	8
7046 30 2976 3273 6249 44 7553 7752 313 6135 7752 3022 3113 6135 7752 7752 7752 7752 7752 7752 7752 77	8 2317 4	9	1637 1	L1	80	410	4
7543 31 3072 3179 6251 44 7609 32 3022 3113 6135 7752 33 2389 2523 4912 7752 33 2389 2523 4912  5 YEAR AGE GROUPS	9 2325 4	9	1695 1	C4	81	353	9
7609 7752 33 2389 2523 4912 5 YEAR AGE GROUPS 5 YEAR AGE GROUPS 0/0 MALE 0/0 MALE 0/0 FEMALE 101AL POF FEMALE TOTAL 6.3 3.1 11783 5.8 3.0 24024 7.7 3.8 14200 7.0 3.6 29167 8.8 4.3 16337 8.0 4.1 32539 9.6 4.7 19099 9.4 4.8 37698 8.2 4.0 16559 8.1 4.1 32359 7.1 3.5 14554 7.2 3.7 28416 5.0 2.9 11722 5.8 3.0 23305 5.4 2.6 10893 5.4 2.7 21394 5.7 2.8 11343 5.7 2.9 23010 6.2 3.0 12707 6.3 3.2 24796 5.7 2.8 11343 5.4 2.7 2409 5.7 2.8 11343 5.4 2.7 16648 3.4 1.6 7702 3.8 1.9 14224 2.4 1.2 6243 3.1 1.6 10861	2 2411 4	9	1482 1	63	82	321	. co
7752 33 2389 2523 4912 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	7 2436 4	9	1466 1	L.1	83	277	602 87
MALE O/O FEMALE O/O FEMALE O/O MALE O/O FEMALE O/O MALE O/O FEMALE O/O MALE O/O FEMALE O/O MALE O/O MA	4 2456 4	9	1218 1	in.	84	244	0
ALE 0/0  OTAL FOF FEMALE TOTAL FOF M+F  6.3 3.1 11783 5.8 3.0 2402  7.7 3.8 14200 3.6 2916  8.8 4.3 16337 8.0 4.1 3351  0.1 5.0 19513 9.6 4.9 3917  9.6 4.7 19099 9.4 4.8 3769  8.2 4.0 16359 8.1 4.1 3233  7.1 3.5 14554 7.2 3.7 2841  6.0 2.9 11722 5.8 3.0 2330  5.4 2.6 10893 5.4 2.7 2139  6.2 3.0 12707 6.3 3.2 2479  6.2 3.0 12707 6.3 3.2 2479  6.3 4.2 2.0 8532 4.2 2.1 1664  3.4 1.6 6243 3.1 1.6 1086	**************************************		CAN X	IOUS AGE	\$	FEMAIE	
6.2 3.0 FEMALE TOTAL FOP M+F F 5.8 3.0 2402 7.7 3.8 4.3 14200 7.0 3.6 2916 8.8 4.3 14200 7.0 3.6 2916 8.8 4.3 14200 7.0 3.6 2916 8.8 4.1 3351 8.2 4.0 19513 9.4 4.8 3769 8.2 4.0 16359 8.1 4.1 3233 7.0 2.3 11722 5.8 3.0 2.3 2.3 15.9 2.9 11643 5.7 2.9 2.3 1422 2.1 1642 3.1 1.6 1086 3.1 1.2 6243 3.1 1.6 1086	. 0	Щ	ALE	/0	EMALE	0/0	
6.3 3.1 11783 5.8 3.0 2402 7.7 3.8 14200 7.0 3.6 2916 8.8 4.3 16337 8.0 4.1 3351 0.1 5.0 19513 9.4 4.8 3769 8.2 4.0 16359 8.1 4.1 3233 7.1 3.5 14554 7.2 3.7 2841 6.0 2.9 11722 5.8 3.0 2330 6.2 3.0 12707 6.3 3.2 2479 6.2 3.0 12707 6.3 3.2 2479 7.2 2.0 8532 4.2 2.1 1664 3.4 1.6 7702 3.8 1.9 1422 2.4 1.2 6243 3.1 1.6	POP GROUI	IUP MALE	TOTAL F	OF FEMALE	TOTAL	POF	X+F
.7 3.8 14200 7.0 3.6 2916 .8 4.3 16337 8.0 4.1 3351 .6 4.7 19099 9.4 4.8 3769 .2 4.0 16359 8.1 4.1 3233 .1 3.5 14554 7.2 3.7 2841 .0 2.9 11722 5.8 3.0 2330 .4 2.6 10893 5.4 2.7 2139 .9 2.9 11643 5.7 2.9 2301 .2 3.0 12707 6.3 3.2 2479 .2 2.0 8532 4.2 2.1 1664 .4 1.2 6243 3.1 1.6 1086	0	4 122	6.3	.1 1178	i		. 0
*** 4.3 16337 8.0 4.1 3351 *** 4.3 16337 8.0 4.1 3351 *** 6 4.7 19099 9.4 4.8 3769 *** 2.9 16359 8.1 4.1 3233 *** 14554 7.2 3.7 2841 *** 2.9 11722 5.8 3.0 2330 *** 2.9 11643 5.7 2.9 2301 *** 2.9 11343 5.6 2.9 2240 *** 2.0 8532 4.2 2.1 1664 *** 4.2 2.0 8532 4.2 2.1 1664 *** 4.2 2.4 1.2 6243 3.1 1.6 1086	50	13 2825	4 U	.1 2688	13,	٠	14
.1 5.0 19513 9.6 4.9 3917 .6 4.7 19099 9.4 4.8 3769 .1 3.5 14554 7.2 3.7 2841 .0 2.9 11722 5.8 3.0 2330 .4 2.6 10893 5.4 2.7 2139 .9 2.9 11643 5.7 2.9 2301 .2 3.0 12707 6.3 3.2 2479 .7 2.8 11343 5.6 2.9 2240 .7 2.8 8532 4.2 2.1 1664 .4 1.2 6243 3.1 1.6 1086	• 4	18 1964	0.1	.9 1901	6	+	99
.6     4.7     19099     9.4     4.8     3769       .2     4.0     16359     8.1     4.1     3233       .1     3.5     14554     7.2     3.7     2841       .0     2.9     11722     5.8     3.0     2330       .4     2.6     10893     5.4     2.7     2139       .9     2.9     11643     5.7     2.9     2301       .2     3.0     12707     6.3     3.2     2479       .7     2.8     11343     5.6     2.9     2240       .2     2.0     8532     4.2     2.1     1664       .4     1.2     6243     3.1     1.6     1086	19	25 2585		+5 2678	151		54
.2     4.0     16359     8.1     4.1     3233       .1     3.5     14554     7.2     3.7     2841       .0     2.9     11722     5.8     3.0     2330       .4     2.6     10893     5.4     2.7     2139       .9     2.9     11643     5.7     2.9     2301       .2     3.0     12707     6.3     3.2     2479       .7     2.8     11343     5.6     2.9     2240       .2     2.0     8532     4.2     2.1     1664       .4     1.2     6243     3.1     1.6     1086	.5 26	40 4017	0.7 1	.1 4131	20.	4	48
•1     3.5     14554     7.2     3.7     2841       •0     2.9     11722     5.8     3.0     2330       •4     2.6     10893     5.4     2.7     2139       •9     2.9     11643     5.7     2.9     2301       •2     3.0     12707     6.3     3.2     2479       •7     2.8     11343     5.6     2.9     2240       •2     2.0     8532     4.2     2.1     1664       •4     1.2     6243     3.1     1.6     1086	+1 41	64 5104	6.3 1	.8 5289	26.	13.3	94
.0     2.9     11722     5.8     3.0     2330       .4     2.6     10893     5.4     2.7     2139       .9     2.9     11643     5.7     2.9     2301       .2     3.0     12707     6.3     3.2     2479       .7     2.8     11343     5.6     2.9     2240       .2     2.0     8532     4.2     2.1     1664       .4     1.2     6243     3.1     1.6     1086	OVER	64 1701	φ.	.3 2434	12		36
.4     2.6     10893     5.4     2.7     2139       .9     2.9     11643     5.7     2.9     2301       .2     3.0     12707     6.3     3.2     2479       .7     2.8     11343     5.6     2.9     2240       .2     2.0     8532     4.2     2.1     1664       .4     1.2     6243     3.1     1.6     1086	5.9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1 1 1 1 1 1	1 1 1 1 1
.9 2.9 11643 5.7 2.9 2301 .2 3.0 12707 6.3 3.2 2479 .7 2.8 11343 5.6 2.9 2240 .2 2.0 8532 4.2 2.1 1664 .4 1.6 7702 3.8 1.9 1422 .4 1.2 6243 3.1 1.6 1086	5.4 TOTA	ALS 194236	100.0 48	.9 20303	100.0	51.1	04
.2 3.0 12707 6.3 3.2 2479 .7 2.8 11343 5.6 2.9 2240 .2 2.0 8532 4.2 2.1 1664 .4 1.6 7702 3.8 1.9 1422 .4 1.2 6243 3.1 1.6 1086	0	1		:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
.2 2.0 8532 4.2 2.1 1664 .4 1.6 7702 3.8 1.9 1422 .4 1.2 6243 3.1 1.6 1086	6.2						
.2 2.0 8532 4.2 2.1 1664 .4 1.6 7702 3.8 1.9 1422 .4 1.2 6243 3.1 1.6 1086	5.6				AGE UNKNOWN	NOW :	10251
.4 1.2 6243 3.1 1.6 1086	4+2						
.4 1.2 6243 3.1 1.6 1086	3.6			TOTA	TOTAL-ALL GR	GROUPS:	407520
	2+7						
.7 .8 4789 2.4 1.2 801	2+0						
080 1.5 .8 468							
534 1.2 .6 358	6+						



	+ =	85	06	94	75	73	79	51	64	38	7 4 7	000	24		* HE *	dOd	7.1	16.2	)	11.0	\(\frac{1}{2}\)	•	22.4		26.0	6.7	1 00.0		
Ì	Ŧ.											1	3		li w		1663	3805	)	2573	10 40	t l	5245		61 03	1574	23445		
элен	2	43	0 4 1	200	2 40	38	300	200	00	21	410	17	Ω Ω		EMALE	O	3.4	7.8		7.0	0	•	11.1		12.7	3.4	48.8		
FLAMBORD	AGE	1 0	0.1	7.2	73	74	75	77	73	79	880	100	3.5		ROUPS	DTAL	6.9	16.0		11.1			22.8		26.0	7.1	100.0		
	M+F	1 0004	00 0	00 00	00	0	m  -	₩ (C)	1	1-1	~ 00	MU	155	proof.	S AGE G		794	1827		1269	ער	1	2614	The second secon	2976	808	11443		te odkyreleteleteleteleteleteleteleteleteletele
	L	S	* (5) 4 (5) 4 (5) 4	4 4	1 10	4	-	8 1	7.9	187	76	99	52	25	AR IOU	2	3.7	4		0.0	7 - 5		11.2		13.3	3.3	51.2	Commission and the commission of the commission	
	M	0	133	Ju	100	4	N-	40	0	00 0	920	99	100	0		AL	7.2	16.5		10.9			21.9		26.1	6.4	0.0		
2	AGE												100		MALE MAL		869	1979		1304	1 305		2631	Page 1	3127 8	766	12002 10		
	M+F	0	P U	00	0	001	- a	70	01-	4-	-1-	1	263	C	1 9	GROUP	4 -0	5-13		14-18	19-25	1	26-40	the state of the s	41-64	ER-64	OT ALS		e û de heart ferdinder versche de service de de servic
	II.	0	M- 11	O M	0	mi	34	m	4	- 15	04	NIM	126	7											*	70	-		entende (despendant objects of consistent
	Σ	0	0,0	00	m	10 4	4 4	)4	U	7 13	U 12	44	137	4	1+1	6	7.1	9 9				a 4	9			0.0	01		
	AGE												200		¥ + W	1	663	335 1	758	1891	414	426	895	22	200	) ===	3445 10	1	
	L+X	0	mo	50	4		0	0	#1	0	1c	, and C	335	0	EMALE	01				3.0				0 0	9 4	M	43.8		
	L. !	1 13	01	-	. 0	50	4 4	0	10	- L	00	J	162	D	UPS	AI					0 0	0 0		9 9		9	0.		
	X	(0)	W L	) -	00	0:	UR	14	7	- 6	-	00	173	n	OOM	0 1	794 6 953 8	52 I	977	327	521	22	[M] *	201	0.0		443 100		
G FILE	AGE												m		YEAR A	j	4.5		0 0	0 0	0 9			0 0	9"	22.	1.2 11		
ANNIN		2224	41	- 0	0	00	BU	10	<b>←</b> (	nu	10	7 -	4 Kr	7	MALE	01	0100	5 9	ත ග		00	U 4	01	-		4	0.0		
CAL PL	Z	040	500	2 a	631	00 0	200	00	96	17	41	(C)	60	2	0/0 MAL	TOT	6 6	2 2	3 6	2 2	m o	400	200	1 1			2 100	0	10
ISTORI	M	124 1	(m)	0 10	26	71	200	40	17	いってい	000	500	4	<u>,                                     </u>	MALE	1 1	105									) 4	1200	77	2. S.
1978 H	AGE	pod   pod							0.	10	e M	4			1 U	6,002,0	5-1	5-1	5-2	1 1 L. W	5-4	510	9-0	0-10	2-0	A - A - B	TUTALS	A GE NOT KNOW N	11-0303

3							1	,	· (	Interest and the second		
									:	***************************************	7	
					1	000	Ē	92		; ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		00000
1		- 0 1		0 0 1/	1	O Date Date	į	60 de	さんに			12410A
	1 5 2 5 1	200	0125	0.5	7). (*) (*)	6.00	7	100	0 10 1			AREA K
	0.10	6	Or (PS)	o port	03	() ()	0.	200	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	antony cmo	ئد	566676
		e	1.05	* b	e pro-	6 0 m	C1 .	5.5				30 % C17
	100000	100	355	500 500 500 500 500 500 500 500 500 500	C (C)	477	E / F	100	1 0 1 A		AUE	
	1.176	POTE V	カルーエが	0	02 V + + + + + + + + + + + + + + + + + + +	area de-	· I · ·	*	2000	06 7 2 7 2 00 0 10 10 10 10 10 10 10 10 10 10 10 1	+ *	(14.A.4.)
												*
	1		been			1.1		200	1 1 1		1,0	de Corks
	100	pao i	. m 0	= 2010	3 4 4 6 2 5 6 0 5 8 4 4 5	hasp for horse 2	7 T	7 1	7 47 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			tot - Yes
	1 00 1		0 0	0 0 0 0	> 12 T. • • • • • (n)(n)	1,5m ; 0 0 0 0 4 0		e e			1	2 X 21
			0 0	R 1 0 0		1 1 2		9 0		1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1		
	100			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			ma Toron			100.18.221.51.71.71.5	7	
	1 1 0 1		e 4	# 6m 1 6 6 4 4 2m 7 91		1 1				1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	£.	4
	1 1 1		0 0	0 0 0 0 m, m,	0 0	0 0 0	2 0 2		}		. 4	1.
	1 -				2004	<u> </u>	6 / J					**************************************
	1 1 1 1				on, do		" gays have		1 ~		>	
	:				, , ,							-

	+	1034 1034 1006 1007 1007 1007 1007 1007 1007 1007	M+F 0/0 POP	5.5	13.3	9.6	20.7	25.8	100.0	
	F	34890110000000000000000000000000000000000	W + W	1 028	2600	1 800	3891	4 862	18837	
S A CONDO	Σ	4444 WWW WWW W W W W W W W W W W W W W	EMALE 0/c PUP	2.7	6.7	4.6	10.7	3.0	51.9	
EPUR TED	AGE	001 177 177 177 178 88 88 88 88 88 88 88 88 88 88 88 88 8	OUPS	5,3	12.9	8.9	20.6	25.2	00.00	
AREA R	14	222288 22228 22228 22228 2228 2328 2328	AGE GR	516	1262	874	2013	2464 2	9775 10	
GROUPS	M	111111011011011011011011011011011011011	RIOUS	2.7	7 - 1	y 0.0	10.0	12.7	48.1	
AGE	Z	55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	MAL MAL AL POP	2.6	4 80	2 0 5	2.0	6.5	0.0	
ELECTED	AGE	00000000000000000000000000000000000000	ALE MAL	512	338	926 1	878 2	398 2	062 10	
ANDS	LL.	20000000000000000000000000000000000000	GE MA	4	E.)	18	-40	-64 2	6 57	
E, SEX,	+ W	1005 1005	* A GRO	0	S	19-	26-	41-6 0VER-6	TOTA	:
OF AG	2	4010010110001100 012040404001100	TOTI			0400			0 1	
YEARS	AGE	######################################	W+H	28	400 48 96	208 208 059 103 5	00000	0040	837 1	
Y SINGLE	4	20	MALE	.7	0 m d	4 W W W W	⊃ Ø ⊶ →		1.9 18	
n N	F	00004435MUSHRD-0000 00004435MUSHRD-0000	PS FE	m →	D → (1 (D	L 14 4 L	0400	<b>≈</b> ∞4 ~	0 21	
PCPULATI	Σ	8907 644 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	E GROU	980	0 0 0 0 0 0 0 0	10000000000000000000000000000000000000	0 m 0 m	9000 9000	75 100	
FILE	AGE	## 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	EAR AG	N 80	M W W M	r = 800	0 - 4 - 4	<b>-</b> ∪ ∪ ∪	.1 97	
りアリスアイ			MALE	96	0 - F O	10 10 00 CO	V 0 4 0	4 Q U U	.0 48	
ATA ICAL PL	*	10000000000000000000000000000000000000	0/0 MALE TOTAL	280	1000	76 89 36 45 145 15 15 15 15 15 15 15 15 15 15 15 15 15	1522	4000	62 100	20
E OF C	5	40000000000000000000000000000000000000	MAL	271	9000	: : 	D 10 P (V)		906	N G
S3JRC 1978	AGE		* AGE GROUP	1000	5-2-1	400 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10000	K-110	TOTALS	AGE NOT A

		Ī		-		1 * 1 *	6534	introduction
						. !		THE RESERVE AND A
0 6	(n)	,	Ē	į	Ĩ.	640 E	f Call	DESCRIPTION OF THE PARTY OF THE
0 (	സ (/ വ വ	3	1	š	4		30000 20000 20000 20000	100110000000000000000000000000000000000
254	60 00 to 10	, bm	Em ton ton	6 7 8	10 20 10 ans	0.80	10 30 A 30	STREET, STREET
0 (	0 1	0 01	0-		0	30 10	COS MA COS COS COS COS COS COS COS COS COS COS	And the second of the second o
0 1	- n n	. 0	O	50 5 C	6 10 ans	0 0		
	C10	2	Co bee bee	C.	em Crt	512	N D LAN	
CLAT	ACB-04	26-40	13-25	7 	m 	Þ 10	40 h	
8" 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ν α ε • • • ν ⊢ ν	7 7	Company of		400		* '	The last long page lates   Jone   Page last long last long last last last last last last last last
y.	2000	100 100 000 000 000 000 000 000 000 000	On for the di			ره ودر اد		<ul> <li>1 45550 тызфпиос повренення по ме</li> </ul>
J	500	2 18 2 1	**	) ' ( ) ' (		7	5	
5	> C t		20	1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1				
Si Coll Coll 2		W				1 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TALL SOLCE OF THE	
5 1							The Court of the C	
The state of the s	10 10 10 10 10 10 10 10 10 10 10 10 10 1							
St. Contract St. C							The Control of the Co	

BIRLUSE ALMA CHUSE SEA CHIDHUS CHA . ALE SEA AND SELECTED AND CHARACTER AND ALMANDE INBERTANTO -- OFUNANTEME

	L.,	100222 100222 100222 100222 100222 1002 10022 10022 10022 10022 10022 10022 10022 10022 10022 10022 1002 1002 10022 10022 10022 10022 10022 10022 10022 10022 10022 10022 1002 10022 10022 10022 10022 10022 10022 10022 10022 10022 10022 1002 10022 10022 10022 10022 10022 10022 10022 10022 1002 1002 1002 1002 10022 10022 10022 10022 10022 10022 10022 10022 1002 1002	M+F 0/0 POP	5 . 1	14.5	12.6	10.4	18.	31.3	7.9	100.0
	×.	124 128 22 23 23 24 4 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2	M+F	717	2 023	1754	1449	2526	4367	1098	13939
	Σ	400000 r m r r r m o c s o r	EMALE 0/0 POP	2.3	7.0		4.5	9.4	15.5	4.2	49.1
EPUR TED	AGE	69 777 777 777 777 778 881 882 883	OUPS	4.8	14.2		9.5	1 6 1	31.6	(C)	0 00
AREA R	4	222386 222138 222137 222137 222137 2222 2223 2223 2233 2333 23	AGE GRIEMALE FI	327	971	0	630	1307	2165	583	6847 1
GROUP S	E I	# M W W W W W W W W W W W W W W W W W W	VAR IOUS	2.8	7.6		ر ا ا	8.7	15.8	3.7	50.9
D AGE	Σ	101 101 101 101 101 101 101 101 101 101	O MA TAL PO	5,5	14.9		11.5	17.2	31.0	7.3	0.00
SELECTE	AGE	00000000000000000000000000000000000000	MALE MAL	390	1057	0	819	1219	2202	515	7092 10
EX, AND	M+F	2000 2000 2000 1000 1000 1000 1000 1000	AGE GROUP	4 0	5-13	4-1	9-25	04-9	1-64	ER-64	OT ALS
GE, SE	L	11000000000000000000000000000000000000		i				Ø	4	OVE	-
S OF A	ž	F0000 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			120.0					9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
LE YEAR	AGE	WWWWW4444444400 WOV GOO-NW400V GV GOO-	N+F	17	1337	525	82	4 U 4 O	999		13939 1
BY SING	¥ ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	01000000000000000000000000000000000000	I MOU		8.1 8.1 8.2				9 9 4		49.1
LATION	₹	24446 24468 24468 2000 24468 2000 2468 2000 2468 2000 2468 2468 2468 2468 2468 2468 2468 2468	OUPS F OYOU DIAL		12.4					2.	000
TOOOd	GEM	1100 11000 1000 10	AGE GREMALE F	Nr	662 847 430 307	000	000	000	0-15		6847 1
ING FILE	A		ALE FE		2004 N		0 0				2
PLANN	M + F		LE O	100	000 000 0000 0000						0000
FORICAL	[	25	MALE MA	00	725 866 388 333	004	0,01	a m m	コトド	28	7392 1
SOUNCE OF	ш !	7		110	10-14 15-19 20-24 25-23	5-3	5-4	5-5	5-7	200	TOTAL 3

ALL-GRPS 14111

	1	
1771 X 4 A	,	
1 - 3 -	!	=
111111		
	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	CT C CONTRACT
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
		1
	(C) (C)	100 × 100 ×
20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	24
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(n n )	
₹ 6		100000000000000000000000000000000000000
1. g/m-p//mo/+08/1/ 1. b//m-p//mo/+08/1/ 1. b//m/////	, ~ 1 , 1 , 1 , 1 , 1 , 1 , 1 , 1 , 1 ,	
7871788 . MILES		
The same of the sa	4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
		base one was sent on the but one

	N N N O N I I	GLANBROOK
	w	
l	3	
	1	
	0	
	-	-
	_	LLI
	I	Σ
	2 X	ļ-
	I	000
The same and the s	11	Q Q
	0	ш
	>-	0
	-	
-	-	1
7	اب	9
	D	~
	U	Z
1		
-	Z	n.
	AL	
	7	
-	0	
	T)	
	L	
	-	

LL.	. !	3.4	+04	4 m	24	35	50	21	20	15	14	16	14	~	01	11	0	*	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6.2		16.9		12.4		6.6		22.4		26.3		5.9	100.0
T.	-			- 17		) FT				7	8	6	0	4	9 (	0 <	<del>,</del>		M+W	603		1649		1203		970		2190		2564		576	9765
×	-			17						00	9	7	8	rr) ·	41	00	7		O/O POP	3.2		3.0		2.6		4.4		11.3		12.8	•	2.7	48.0
AGE	1	0.5	000	72	7.5	73	74	75	16	77	78	79	30	80	N F	200	r	oups -	O ZO FEMALE DITAL	9.9		16.3		11.6		9.1		23.5		26.7		5.7	0.00
1+1	1	0	V -		m	)	0		00								200	AGE GR	EMALE F	308		785		545		427		1100		1252		268	4683 1
IL.	-																53	>	100	3.1		& & &		6.3		5.6		11.2		13.4		3.2	52.0
X.	-																212		ALE O	5.9		17.0		13.1		10.7		21.4		25.8		6.1	0.00
AGI	1																68		MALE M	299		864		999		543		1090		1312		308	5082 1
N+ N	1	-	- <		10	m	3	3	N	3	0	0	N (	N.	٦ (	4	200	*	AGEGROUP	1		5-13		14-18		19-25		26-40		41-64		ER-64	OT ALS
Ì.h.	-			63													61		1					,								20	-
×	-																25	1	TO07		9	-		0 1	9 9				0 1		٠ •	4.	0.00
AGE	1			37													2 50		14 + 1	608	0	13	0	-4	4	00	N	m.	7 V	o			9765 1
M+F	1	944	40	000	10	4	und	00	read	N	und I	0	0	0	00	7			TO COL	3.2		0		0 0		0 4		9	0 1	. 4 .			48.0
l.				71													75	UPS -	E MALE TALL	900		0 4		0 (			9		0 1				0.00
SE SE	-	10	101	52.	5	00	7	4	す	9	9	IN I	-	_ 0	0 0		7	A GE GR	EMALE F	600 m	0	00	)	CAR	) und	20	4	1	D V				4683 1
A																	m		ALE   F	€ 0 0 0 0 0			0 0					0					52.0
M + M	1	1107	4 [7	רח נ	5	10	S	4	1	07)	00	0	0.	met [	n k	) 4			ALE CONTRACTOR	0.00		10		0 1				0		0			00.00
L	-	3 34	20	00	00	9	7	7	a)	6	00		10	7 -	- F	) (	0		MALE MA	299	6	41	- 0	0,0	(T)	0 0	00	101	Y) (7	43	22	1.1	5382 1
ELL.		1	7 (0	7	1	00	80	9	1 1	0	0	C	0.	~ ~	÷ -	- P	2		3000	40	pred .	(°	N 67	10 h	4	+ 5	10	0	01		00)	X	AL 3
AG		-	- (1	11	4	3	9	2	15)	Or.	10	7	-10	7 0	1 1	2 0	17	*	4 % J	010	0	00	00	30-	101	10	5	01	00	010	80	Y	TUTA

159

ALL-J-P3

							1	1 1 2	7507222018174697	1
			÷	i		i	1 T		************	
•	,	1 e	(de)	<b>1</b> ⊕ <b>1</b>	ē	301.	S t	1 wi	INVESTMENT OF THE PARTY OF THE	
0.00	7.0	1 . 0 10	0.00	8:= 0 0	0 0 00	6.03	0 0	のいつの	activismumi.	; ; ]
4000	SOB	505	0	100	542	501		ESAMTE E	1270;	
0.00	(P) 0 (2)	0.01	1103	00	©	(F)	0 1 0 1	100 AN	CARCERDE SER	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
0.00	0	0.00	**************************************	N a C b	done o (**) done	0 5	6.0			-
2082	303	500 (== 0000	000	() ()	0.10	PUT	000	AVE 5 VA	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SOA
STATU.	かっしい	ちいー」も	St - 13	1	13-18	(A)	5			3+2
	<									1 -2
• •	\$ (		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, 1 pm 2	, 10 M V	4 0 0 0	100	2 1		
- 1070	2.0							1: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# 1007430 8000 H 16 8 400 0 16 - \$ 5 + \$ 5 + \$ + \$ 0 0 0 0 0 0	
0 %	0.4	0 0	A and the B B B the time A	* * * *	. A	• • • •	# * * * * * * * * * * * * * * * * * * *		And the second of the second o	1 1 4 7
		0 9	0 0 0	0 0 0			1 0		12 t t t t t t t t t t t t t t t t t t t	1 21
÷		1 7 .	et Je Jenny Stand	5 · · · ·	ump See g en					7
	e ,	#5 0 0 m	* 7 , 6 a 0	,	a 6 6		6 d			1 1 1 1
			P 0 0				• •			1
			\$00g g.m.	· · ·	ng grand '	11			AN CONTRACT OF SERVICE CON	1 2 2
				·				; ; ; ; ; ; ;		1 = 1
		1 1	) [				1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 7

THE SEPTEMBER AS THE ASSESSMENT OF THE SEPTEMBER ON THE STATE OF THE SEPTEMBER OF THE SEPTE

200	Name and Add of the Party of																
31985 100.0	49.7	100.0	15905	50.3	100.0	16080	OT ALS	-	0.00	31935 1	49.7	0.00	159651	50.3	100.0	1538C	1
2279 7.1	3.9	7.9	1250	a. 2	4.0	1029	ER-64	0	0	150	m		(U)		et .		
8081 25,3	12.3	24.7	3936	13.0	25.3	4145	41-64			-0-			NM-			2000	
7267 22.7	11.5	23.2	3683	11.2	22.3	3584	26-40		0 m n n	1702 1169 895	0.40	, www	4 (11 (13 )	10mm	N m N	9 8 8 2 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8	
3742 11.7	S. S.	11.7	1863	5.9	11.7	1879	19-25	This property is also be a second or a sec		300 a			0 0 0 0			000000000000000000000000000000000000000	
3198 10.0	6.4	6.5	1570	5.1	1001	1628	14-18			500			340			120 000	
5094 15.9	7.7	15.4	2449	(Q) (A)	16.4	2645	5-13			7000			17 10 -1 10			- N - 0	
2324 7.3	3.6	7.3	1154	3.7	7.3	1170	4 -0			2000	0 0		10 00 H			- 6 M	400
M+F W+F PUP	FEMALE 0/0 POP	ROUPS -	US AGE G	VAR IOU	ALE OTAL	MALE M	A GE GROUP		* LOC   CO   CO   CO   CO   CO   CO   CO	U.     +   2	FEMALE	DUPS -	AGE GR	S YEAR	ALE COM	MALE M	E .
200	10	48	000	200			100	10	1001		MOI	223	2 26	m m	65	42 30	
22 - 22 - 22 - 22 - 22 - 22 - 22 - 22	289	<b>3</b> 00 00	4 -1 0 -1 10 10	100	1000	000	361	- mm	220	+ <del>4</del> 4	500 500 400 500	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	200	ממי	000	1000	, , , ,
001	330	20.	V 0	4 .	-44 P		DON	DOW	HOW		OF	100	400	12.	000	10 m	
000	240	- 82	+40	4 000 0	121		000	0000	00 -		4 -	27.0	7 27	1010	200	64 29	- W T
000	300	76	P Od	14	120		1-15	100	- 6		00	22	200	(1) (1)	S (C)	200 24	, (0
000	<b>3</b> 00 00 00 00 00 00 00 00 00 00 00 00 00	74	m	16	9 00		N 9	00 00	90		200	200	2 53 2 3 3 3 3	NN	10 TO	37 25	.4.0
3 11	640	72	00	∞ ∞ ∞	20		ON	00	m Ci		NM	200	2 24	NN	U 44	54 23	(0
1 14	99	71	1	18	61		01	01	0		10	24	0 31	20	101	56 26	101
6 16	74	69	1 00	22	17		10	4 m	014		100	222	99			2002	-00
H+M	Σ	AGE	M+F	IT.	M M	AG	M+F	14.	Œ.	AG	M+F	t.	GE	Y	1 + 1	E !	
	CREEK	REPORTE	SAREA	GROUP	ED AGE	SELECT	EX, AND	GE. S	RS OF A	LE YEA	3Y SING	CLA TI ON	POPO B	I 16 F IL	L 0 348	ST DATA	A.T
Y CREEK												1					

ALL-5405 32922

# C . .

0
40
-4
200
5
163
* 190
2
4
1
3
4
2
_
~
0-
0-
3 4
0-
0-
0-
0-
0-
0-
0-
0-
0-
0-
0-
111 0 3

		3 21	, ,	
	4.6	ŗ	1	: Market Contractions
	2 6	A 6		near sene.
1000	0 D	e 6 6		#499 <b>%</b>
1580	( Company of the comp	n to		
10 0	n 6~ 13		1008 Mr.	Called Cost No.
	6 0 5 hn			ANTI-PRESE CARCINE
6891 6891			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	#####################################
0.00		there there		11 H 1 G 5 H 2 T G 5 G 5 H 2 A A C 5 H 5 H 5 H 5 H 5 H 5 H 5 H 5 H 5 H 5
T				
1		4 14 000 0 1 5 1 0 0 0 0 0 0 0 0 3 0 0 0 0 0 0 0 0		ALLOW COOK WE WAS CON
1		m = 10 10 10 10 10 10 10 10 10 10 10 10 10		
10000	1 ) (A), 0 0 0 0 0 0 0 0 0 0 0			+ 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
10000				0 / 0 6 6 6 6 6 6 7 6 6 6 7 7 7 7 7 7 7 7 7
1		and the ten bed the ten bee	1 0	
	0 0 0 0 0 0			
10000				
	and the second of the second o			
1 - 1 1				
and a				

CS	<u>u</u> +	00000000000000000000000000000000000000	N+F 0/0 POP	5.9	13.4	4.0	13.9	20.2	26.0	11.2	100.0
HAMI	E	1100 1100 1000	N + N	17634	39966	28132	41718	60370	77963	33465	299298
CITY G	X	2004174650004646900000000000000000000000000000	EMALE 070 POP	2.9	ە • •	4.6	7.2	10.2	13.4	2.9	51.6
REPORTE	AGE	00111111111111111111111111111111111111	OLPS	5.6	12.7	0.0	14.0	19.8	26.0	12.9	0.00
AREA	M+F	00000000000000000000000000000000000000	S AGE GR	3633	19590	13900	21566	30598	40102	19941	54380 1
GROUPS	ĮL.	12111111111111111111111111111111111111	ALE ZOP	0 • 1	φ Φ	& &	6.7	ۍ ه	12.6	4.5	48.41
T ED AGE	<b>E</b>	11111111111111111111111111111111111111	LE OM	6.2	4 • 4	α • σ	13.9	20.5	26.1	D. 60	0.00
SELECTE	A GE	\(\rho\rho\rho\rho\rho\rho\rho\rho\rho\rho	MALE MA	9001	20376	14232	20152	29772	37861	13524	44918 1
EX, AND	M+F	048846000000000000000000000000000000000	A GE	4 -0	5-13	14-18	19-25	26-40	41-64	ER-64	OTALS
AGE, S	Li.	11000000000000000000000000000000000000					THE PERSONAL PROPERTY AND			0	F
RS OF	E	20102442024202 50102442024202 6010202442024000 6010202420000000000000000000000000000000	# + F 0 / 0 P D D	9 1						9 8	0.00
GLE YEAR	AGI	0000000000000000000000000000000000000	N + F	768	23.8841 23.8864 25.00 25.00 25.00	6551	3700	2892	4 212	10	299298 1
BY SIN	MAF	5 5 4 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	FEWALE 0/0 0UP	0 1	10404 10001		0 6 9				51.6
CPULATION	L	8 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	NOUPS	0 1	040m						100.0
PCP.	A GE M	1168864440000000000000000000000000000000	AGE G	990	1150 14518 15454 1284 1284 1284 1284 1284 1284 1284 128	0000	SUN	200	5000	5	54380
	1	,	S YFAR WALE C/O POP	0 9	0444 0 0 0 0 0					(77)	48.4
<b>—</b>	+ 1	700 W C C C C C C C C C C C C C C C C C C	ALE OTAL		0000m						0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
OF CATA	LL M	20000000000000000000000000000000000000	MALF	000	14346 14346 126246	100 C	mm m	5000	1000 C	5	144918
SOURCE (1973 ASS	AGE	1 - Nu 40 0 / 20 ( - 10 m 40 0 / 20 m 80 m	* AGE GUJUB	11	11000	2 - CC	5-0	1000 1000 1000	7-00	7	TOTALS

ALL-6005 307582

	4	10000000000000000000000000000000000000	**************************************	5.8	12.7	8.6	14.4	20.1	25.1	13.3	100.0		
_	* 1	01111100000000000000000000000000000000	WAF	11011	24144	16447	27457	38373	47733	25335	90550		
CITY	4	04404401000000000000000000000000000000	LE	00	8	m	9	0	0	0	9 1		
EDMER	E	00000404040001	FEMA 0/0 POP	2	9	4	7.	10.	13.	ø	51.		
REPORT	AG	888877777700	FEMALE TOTAL	\$ 6 0	12.0	8 2	14.6	10.3	25.0	15.4	100.0		
AREA	M+F	22222222222222222222222222222222222222	S AGE G	5357	11860	3159	14483	19120	24727	15231	98937		
GROUPS	L	9821100000000000000000000000000000000000	VARIOU JALE	o m	6.4	4	6.3	10.1	12.1	ت ب	48.1		
D A GE	X	10101111111111111111111111111111111111	LE O	6.2	13.4	0.6	14.2	21.0	25.2	11.0	0.00		
SELECTE	AGE	\\ \under \unde	MALE MA	5654	12284	8283	12974	19253	23056	10104	91613 1		
SEX, AND	M+F	2000 2000 2000 2000 2000 2000 2000 200	* AGE GROUP	4 -0	5-13	14-13	19-25	26-40	41-64	VER-64	TOTALS		
AGE.	LL.	1050 9455 9455 9455 9455 1055 1055 1055 1055 1055 1055 1055 1					vidente i coloristationole ne e			0	P		
S S	X	8001 9001 9000	# H 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0.00						0.00		
GLE YEAR	AGE	UWWWW4444444000000000000000000000000000	N ++	101	14394 17067 19811	316	100 100 100 100 100 100 100 100 100 100	2000	222	שמ	190550 1		
7 × × × × × × × × × × × × × × × × × × ×	M+F	200044 100000 100000 100000 100000 10000 10000 10000 10000 10000 10000 10000 10000 1000	FEMALE 0/0 POP		₩4₽4 ►0₽₽					9 4	51.9		
MATICA	i	13.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.	ROUPS -		100.0		0 2			0 2	100.0		
TO-Da	GE M	00010101010100000000000000000000000000	AGE GF	i in m	7071 3695 0466	000	100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8000	200	98537		
	A		ALE FI	0 1	10444 0400						48.1		
	L+ *	20100000000000000000000000000000000000	O M TAL D		8000						6.00		
F DATA ESSMENT	ţ,	400-0400000000000000000000000000000000	MALE MA	100	20 m	0 0 m	000	4000 0044	200	200	91613 1	€329	
SOURCE 0	AGE M	11-155 42 42 42 42 42 42 42 42 42 42 42 42 42	* AGE GROUP	1 1 1	101 102 102 103 103 103 103 103 103 103 103 103 103	10 - C	441	0 0 0 0 0	7-0	10 L	TOTALS	A GE NOT	

	000	DURCE	OF DA	Y I			PCPUL	CPULATION	BY SI	NGLE YE	AFS 0	F AGE,	SEX, A	AND SELECT	TED AGI	E GROUP	PS AREA	REPORT	ED			
1		78 A	SSESSE	LL.														Z	ILTON	MCUNTA	Z	
1		91		+ W		01	E	L	+ 1	A	91		+ W		ш	1	+	9		11		
1		gend	14 4	(A)													P. CHIEF CHIEF CHIEF CHIEF CHIEF CHIEF	o came approxime came adde come approxime	A Character date date com One	The depth was seen and the right was	describe describe describes	9
The color of the			71 6	76 13			100	10	4		91	7 7 7 7	5 140	10 1	78	75	53	69	W.	200	-	
1			プログロ	101			00	4 4	700		O U	0 10	400	i Qi	100	100	44	20		26	an a	
1			7	100			0 1	÷ •	10		חי	000	124	D	2	44	40	7		2	-	
1			70000	700			000	200	7		١٥		2 1 20	រ រ	000	000	45	72	1	2	0	
The color of the			0 0 0 0 0	100			00	OP	30		<b>១</b> 🗓	D L	771 6	O L	00	D 0	30	13	DI	00	ali	
10   10   10   10   10   10   10   10			1000	200			0	70	100		ט כ	o v	1000	n 4	0 4	0 4	10	7	00	No.	0	
1   1   1   1   1   1   1   1   1   1			10	100			00	VE	0 1		0 1	0 70	177	n	00	40	300	0	V	5		
1			12000				UI	V (	00		0	00000	O I	S.	27	4	5	16	3	1	0	
1		7. (	71				21	30	2		١٥	01	121	٥	44	4	N	11	4	5		
1		0 1	000	01 10			-	A	00		2	916	3 127	9	9	40	0	73	0	17	1	
1			939 8	90 18			N	19	65		9	60 6	8 130	9	04	39	0	79	0	14	4	
1   1   1   1   2   2   2   2   3   2   2   3   2   2		2 1	0111 9	46 19			7.	4	53		~	7 10	1 143	10	40	37	1	80	0	20	0	
14   112   108   2217   32   935   105   94   973   761   1657   66   355   719   92   52   155   155   170   181   170   234   347   347   694   834   347   347   694   834   121   131   131   131   132   132   133   1058   131   131   131   131   132   131   1		3	077 10	30 21			1	N	69		7	7 80	5 146	9	41	42	d	20	2	-	P	
S   192   1135   227   32   935   313   1068   49   69   776   1461   66   347   347   694   89   87   187   197   197   197   1170   2341   34   617   688   1315   517   748   774   152   68   286   305   691   89   47   84   131   131   131   131   132   131		4	122 10	22			10	100	50		7	73 7	150	2	7	1 ×		a c	2 (4	4 -	- U	
# AGE MALE BAGE GROUPS FEMALE		-	102 11	100			~	7	1		. 4	10	2 4 5 0		0 4	7 7	4 0	3 0	3 13		7 6	
## AGE MALE MALE MALE MALE MALE MALE MALE MAL		2	102 11	2000			30	7 0	2 2		70	1 1 2	TU TO	0 4	יייי	70	ne	200	0 4	7	-	
## AGE MALE MALE MALE FEMALE F		7	171 111	70 23			U 000	00	30		- 1-	48 7	4 152	0.0	2 1/2	100	20	<b>\$</b>	4	D	77	
AGE NALE MALE OF STATE FEMALE FOR DATE of A 1347 FEMALE FOR DATE OF TOTAL TOTAL POP OF TOTAL POP O																						
## AGE MALE DATE FRANCE																						
AGE MALE MALE OF FEMALE FOR THE TOTAL	***			1	S YEA	K	E GR	IPS -		-			*		1 '	2	S AGE	ROUP			4	*
CROUP   TOTAL   PCP   CROUP   TOTAL   PCP   CROUP   TOTAL   PCP   TOTAL   TOTAL   PCP   TOTAL   TOTAL   PCP   TOTAL   PCP   TOTAL   TOTAL   PCP   TOTAL		9	AL	M C	10	E		AIR	O VO	+ 12	10/0		C	AI T	0 4	MALE	F MAI	D/0	M C	3	# \ # \	L C
9 4 234	9	RO		TOT	C		<b> </b>	AL	0		10		100			POP	See 171 278 See	TOTAL	0		Pod	00
S			Pri	7 6.	1	1	10	1	1 0	114	1 1	1 10	1	7.6	i	1	220	7		1 4		
15   15   15   15   15   15   15   15		2-5	S	0 %	מיז (	) र्च	100		9 9	00 c	9 0	410	1	かり		9	256	• 0		0	٥	
15-19 5974 11.2 5.5 5823 10.5 5.4 10189 10.8 5-13 8092 15.2 7.4 7730 13.9 7.1 15822 14.  25-29 4046 7.6 3.7 4384 7.9 4.0 8430 7.6 14-18 5944 11.2 5.5 5741 10.4 5.3 11685 10.  25-29 4046 7.6 3.7 4384 7.9 4.0 8430 7.6 14-18 5944 11.2 5.5 5741 10.4 5.3 11685 10.  25-29 4046 7.6 3.7 4384 7.9 4.0 10219 19.7 9.7 11478 20.7 10.6 13.9 7.1 1582 10.6 10.8 40.4 13.6 10.8 40.4 13.6 10.8 40.4 13.6 10.8 40.4 13.6 10.8 40.4 13.6 10.8 40.4 13.8 10.8 40.4 13.8 10.8 40.4 13.8 10.8 40.4 13.8 10.8 40.4 13.8 10.8 40.4 13.8 10.8 40.4 13.8 10.8 40.4 10.8 40.4 13.8 10.8 40.4 10.8 40.		1	()	4 9.	4.	4	35	00	9	974	9	0	Anthony of the control of the contro	principal commercial participal	the second and the second second second second	The state of the s	many designation of the spirit of the control of the spirit of the spiri	mentioned at make . And the state of the sta	And it yells a second	a special of the section of the		***********
25-24 4 264 7 5 4 7 8 4 8 8 7 9 4 6 10189 9 4 4 6 10189 9 6 4 6 10189 9 6 4 6 10189 9 6 4 6 10189 9 6 4 6 10189 9 6 6 7 7 6 6 7 8 8 4 5 0 7 8 8 4 5 0 7 8 8 4 5 0 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 8 6 7 7 8 7 8		5-1	01	4 11.	TU.	10.	53	0		179	9	60	1	60	5.		773	13.	7.1	0	14	
30-34	(	70	710	ned (	41	4	000		0	010		4										
35-39 3126 5:9 2:9 3353 6:0 3:0 6742 7:0 14-18 5944 11:2 5:5 5741 10:4 5:3 11685 10.  40-44 2909 5:5 2:7 3310 6:0 3:0 6219 5:7 7221 6:6 6:9 3:0 7466 6:9 3:0 7466 6:9 3:0 7466 6:9 3:0 7466 6:9 3:0 7466 6:9 3:0 7466 6:9 3:0 7466 6:9 3:0 7466 6:9 3:0 7466 6:9 3:0 7466 6:9 3:0 7466 6:9 3:0 7466 6:9 3:0 7466 6:9 3:0 7466 6:9 3:0 7466 6:9 3:0 7466 6:9 3:0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.	71	700	VC	200	ין (ד	*	00		9	40	9	0	1	4								
45-49 2909 5.5 2.7 3310 6.0 3.0 62479 5.7 7178 13.5 6.6 7083 12.8 6.5 14261 13.   45-49 2909 5.5 2.7 3310 6.0 3.0 62479 5.7 7466 6.9 7466 6.9 3.6 7466 6.9 3.6 7466 6.9 3.6 7466 6.9 3.6 7466 6.9 3.6 7466 6.9 3.6 7466 6.9 3.6 7466 6.9 3.6 7466 6.9 3.6 7466 6.9 3.6 7466 6.9 3.6 7466 6.9 3.6 7466 6.9 3.6 7466 6.9 3.6 7466 6.9 3.6 7466 6.9 3.6 7466 6.9 7476 8.5 7466 6.9 7466	7 19	100	U #	ט ט	7 0	7 6	UU	0	0	4 6	0	٥ (	1	24			25		9	116	10	10
45-49 3533 6.6 3.2 3688 6.7 3.4 7221 6.6 19-25 7178 13.5 6.6 7083 12.8 6.5 14261 13.5 5.5 5.5 3.6 3.5 7466 6.9 3.6 7466 6.9 3.6 7466 6.9 3.6 7466 6.9 3.6 7466 6.9 3.6 7466 6.9 3.6 7466 6.9 3.6 7466 6.9 3.6 7466 6.9 3.8 26-40 10519 19.7 9.7 11478 20.7 10.6 21997 20.7 5.5 3.7 1.9 4148 3.8 26-40 10519 19.7 9.7 11478 20.7 10.6 21997 20.7 5.5 3.7 1.9 4148 3.8 26-40 10519 19.7 9.7 11478 20.7 10.6 21997 20.7 5.5 3.7 1.9 4148 3.8 41-64 14805 27.8 13.6 15375 27.7 14.1 30180 27.7 5.7 8 575 1.0 5.2 485 1.0 5.2 5.4 8 12.0 5.4 8 571 5.5 5.4 8 571 5.4 8 5.	, <	7410	40	מ מ	o u	יז ני	7 =	0	9	+ (	9	10										
50-54 3669 6.9 3.4 3797 6.8 3.5 7466 6.9 155-59 14.01 15.0 16.8 3.5 7466 6.9 15.0 16.519 19.7 9.7 11478 20.7 10.6 21997 20. 55-59 3171 5.9 2073 2.9 2073 2.9 14.48 3.9 26-40 10519 19.7 9.7 11478 20.7 10.6 21997 20. 55-69 1475 2.9 1.9 4148 3.9 41-64 14805 27.8 13.6 15375 27.7 14.1 30180 27. 75-79 575 1.1 .5 .8 1416 1.3 41-64 14805 27.8 13.6 15375 27.7 14.1 30180 27. 75-79 575 1.0 .5 485 1.0 .5 485 1.0 .6 4 3420 6.4 3.1 4710 8.5 4.3 8130 7. 1074LS 53305 100.0 49.0 55443 100.0 51.0 108748 100.0 108748 100.0 6.4 49.0 55443 100.0 51.0 108748 100.0	4	5-4	NU	יין מ	d la	זר	<b>→</b> 00			10	*	- U	C	-	ŗ		000	¢		4		,
55-59 3171 55.9 2.9 3151 5.7 2.9 6322 5.8 60-64 2073 3.9 19.7 9.7 11478 20.7 10.6 21997 20.7 55-59 1175 2.9 1.9 4148 3.8 26-40 10519 19.7 9.7 11478 20.7 10.6 21997 20.7 55-69 1475 2.9 1.9 4148 3.8 26-40 10519 19.7 9.7 11478 20.7 10.6 21997 20.7 14.1 2085 1.9 4148 3.8 41-64 14805 27.8 13.6 15375 27.7 14.1 30180 27.7 14.1 30180 27.8 12.1 1.5 .8 837 8.8 10.9 6.4 3.1 4710 8.5 4.3 8130 7.0 107ALS 53305 100.0 49.0 55443 100.0 51.0 108748 100.0 108748 100.0 49.0 55443 100.0 51.0 108748 100.0 108748 10	3	2 -0	2 16		) [V	יז (	0 0	n	Đ.	7 7 7	91	0.0	V I	et.	9	9	000	· V		14	13	
65-64 2073 3-5 1-5 2075 3-7 1-9 4126 3-8 26-40 10519 19-7 9-7 11478 20-7 10-6 21997 20-7 10-6 1475 2-8 11-7 -8 1175 2-1 1-1 2085 1-9 41-64 14805 27-8 13-6 15375 27-7 14-1 30180 27-7 15-7 15-8 15-7 15-7 15-7 15-7 15-7 15-7 15-7 15-7	, 13	N I W	) =	D L	7 6	יו ר	n U			000	0	7) (7)										
65-69 1475 2.8 1146 3.0 1.5 4146 3.0 1.5 4146 3.0 1.5 41.5 2.8 13.6 15375 27.7 14.1 30180 27.7 5-79 575 1.1 5 83 1.0 88 4 274 3.2 485 1.0 108748 100.0 49.0 55443 100.0 51.0 108748 100.0 6.8 100.0 49.0 55443 100.0 51.0 108748 100.0 6.8 100.0 49.0 55443 100.0 51.0 108748 100.0 6.8 100.0 49.0 55443 100.0 51.0 108748 100.0 6.8 1	, (	010	40	9 17	· ·	20	7 6	0	9	7 =	9	0 0	4	ľ				(			-	(
75-74 910 1.7 .8 1175 2.1 1.1 2085 1.9 41-64 14805 27.8 13.6 15375 27.7 14.1 30180 27.7		210	9	200	P (	3 -	- 4	8 1		+0	9 1	0.0	\$ 10	n	9		1141	•		717	202	
75-79 575 1.1 .5 841 1.5 .8 1416 1.3 41-64 14805 27.8 13.6 15375 27.7 14.1 30180 27.8 80-84 274 .5 .3 563 1.0 .5 837 .8 671 .6 0VER-84 186 .3 .2 485 .9 .4 671 .6 0VER-64 3420 6.4 3.1 4710 8.5 4.3 8130 7.0 TOTALS 53305 100.0 49.0 55443 100.0 51.0 108748 100.0 CE NOT		0-7	0			4 000	-	R 4	9 4	J C	0 0	0										
80-84 274 .5 .3 .563 1.0 .5 837 .8 GVER-64 3420 6.4 3.1 4710 8.5 4.3 8130 7.  TOTALS 53305 100.0 49.0 55443 100.0 51.0 108748 100.0 TOTALS 53305 100.0 49.0 55443 100.0 51.0 108748 100.0 GE NOT	100	5-7		5	•		4	9		41	9	10	1-6	80	7		1537	7		-	75	
VER-84 186 .3 .2 485 .9 .4 671 .6 GVER-64 3420 6.4 3.1 4710 8.5 4.3 8130 7.  TOTALS 53305 100.0 49.0 55443 100.0 51.0 108748 100.0 TOTALS 53305 100.0 49.0 55443 100.0 51.0 108748 100.0 CE NOT	0	0-8		4	9		40	-		100	4	00	1	)		•				4	J	
TOTALS 53305 100.0 49.0 55443 100.0 51.0 108748 100.0 TOTALS 53305 100.0 49.0 55443 100.0 51.0 108748 100.0 CE NOT	>	8-8			•		00	9	4.	1		9	VER-6	42			7.1	9	9	60	7 0	
TOTALS 53305 100.0 49.0 55443 100.0 51.0 108748 100.0 TOTALS 53305 100.0 49.0 55443 100.0 51.0 108748 100.0 CE NOT			1																	,		
CE NOT		IAL	3	5 100.	48.	in in	43 1	•	9 pm1	0874	000	0	OTAL	330	00	6	5544	000	9	1087	8 100	
SE NOT																						
CO T	0	Z	-																			
	X	Test.	100	25																		

111-6P.35 110673

THE REGIONAL MUNICIPALITY OF HAMILTON-WENTWORTH APOPTS
CITY CF HAMILTON

		1	e 2)	# #	e	5.7 6	A 5	, ~	b s		ļ.	* 121912-1, T TO 65	1 : 1	
				ž.	~* <. 	**************************************	5. 44 3 mm	erne	5 2 2 0				1	v 20752
		1	*	•	, ,	-	· ·	tos e	Aum St					>
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	. * # #3	ć		*` *		۵ -			11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		1 2 1 2	. · · · · · · · · · · · · · · · · · · ·	-^ +***	, 7 , 1 , 1 , 2 , 2 , 2 , 3	) i	Am. 1.	12	' <u> </u>				-	A K L A
	;	0.00	the Q	CU '	edit	) *	10 E		hms t				· · · · · · · · · · · · · · · · · · ·	د. ونال د
	,	0.00	\$ e U	CC e 7 50	1.0	 2	i T		,				1	; ;
		3305	ON PE	48 32	r erao			V	,** *					EFECIED
		2 2 1	\$0-0 9	**	04-0	1	7	, 1	f					S QNA .
	1	TOT	OVE	P	N.					:			the same of the sa	ee. sex
	:	0.001	Si (t)	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ကက္၍ စက္သာ		14	, e ,	i » ;	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		<ul><li>○ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □</li></ul>	E Company	F2 OF 4
	ı	827801	4 4	- W	- 2-0 (")	~			* }	The state of the s		0.000000000000000000000000000000000000	AC	CLE AEV
		O. IC		0 8 9	9 9 6	n 2 5	-	* * * * * * * * * * * * * * * * * * *	!	PONO ONO ESWATE			M+F	BY SING
		100.001	# 0	0 2 0	4 0 0	0 2 0	9 0 1	0 01 0 0 0	0	LOLVE FEXVE		00000000000000000000000000000000000000	n	MOTTAL
		55443	W D	(2) mm (2)	2 11 11 1	2 (3 == 5	1 10 (N) 1 10 (N)	00 14 03 0 10 00 00 0 10 00 00 0 10 00 00 0	Pin i	EMVIE C			E H	bobut
	:	40.0		0 0 0	0 9 0	9 3 0	9 8 6	文(Y O) 4( ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	9 }	PENE Z AEVE		P1 (P1.27 (P1	D	
		0	0.0	9 6 8	9 4 4	9 7 5	7 0 1	DIO to a	9 1	908 LATA			2 + 12	T
( ( ; ;		03360	W-9	1000	1-1-1-1 2-1-1-1-1	ここりゃ	3 7 %	- サ せ C 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	180		- 400 A 4 - 50 0 0 0 4 4 4 0 0 0 0 0 4 1 4 1 1 1 1 1	11	NEWS STAN
X 15	. i	TATAL	100	440		ישלו	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1111	1	COUCA *				SOUNCE OF
72.			7											\$ma

.

4 \* \*

AND THE REPORT OF THE REPORT O

**SECTION** 

2







1978 HISTORICAL SLANNING FILE	PJPULATI	ON BY A	GE GROUPS	BY PLANNI	ANNING UNIT	1	FLAMBOROUGH		
DLANNING UNITS CODE AND NAME	UNKNOWN	4 -0	5-13	14-18	VARIOUS A	GE GROUPS -	41-64	0 VER-64	TOTAL
1200	103	4400 345 375	1,066	218	227		1,552		6.372 2.096 4.783
1530		305	850	628	241	I.049	1,536	m m	S S S S S S S S S S S S S S S S S S S
ALL PLANAING UNITS	440	1.663	3,306	2,573	2,431	5,245	6,103	1.574	23,885
						5 · · · · · · · · · · · · · · · · · · ·			
	! :	. Sense y von							
							and points or a	Š	
			í						
							1		

	250000
	1 1
	1 1
	100
	The of the same of the
	381
	I t
	Eller IV
-	111
	1.4
	1 .
	2000000
-	· 1
	1
	1
	Service Low
	THE PARTY OF
7	
	100
	115
	1 1
On .	2. 1. 1. 1. 1.
·.	21.0 M2 + 1
*	111
to 2	141
	1
Ç.,	1200
	7:50 to - 1
*	4 4 5 W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
~	- 1
~	0.0001
*4*	
	11
t-	1 1
	1
	20000
· +	2020
*	
	1
	1
	1
	!
-	1
:	1
. 111.	i
	1
F	1
#+ *:	1
	Į.
	-
	1
	3
÷	

Print distance

	L.	11120644	* HE WAS A STATE OF THE STATE O	7.3	17.0	11.5	10.3	22.0	24.8	9.9	100.0			
	F M+	Nonuado - o - o - o - o - o - o - o - o - o -	H + N	4 90	1 066	720	244	1376	1552	413	6264			
Property and an extension	X	20000000000000000000000000000000000000	EMALE 0/0 PUP	3.3	7.9	5.5	4.9	7.0	11.8	3.3	18.0			
	AGE	888 883 883 883 883 883 883 883 883 883	OUPS	7.9	16.5	11.4	10.1	22.4	24.7	7.0	0.00			
0011	4+	271 2000 2000 2000 2000 2000 2000 2000 2	AGE GRE	238	496	345	305	673	742	508	3005 10			
	Z L	448222222222222004022220000000000000000	AR IJUS	0.4	9.1	6.3	ស ខ	11.2	12.9	(3) (4)	52.0			
	Z	1-N1-N2NNNNH44NNH	NAAL PU	7.7	17.5	11.6	10.5	21.6	24.9	6.3	0.00			
	AGE	00000000000000000000000000000000000000	MALE MAL	252	570	378	345	703	810	204	3259 1			
	M+F	88999999999999999999999999999999999999	A GE	4 -0	5-13	14-18	19-25	56-40	41-64	ER-64	OT ALS			
	4	32 42 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	* 0					à	4	OVE		į		
	×	44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	# H W H H H H H H H H H H H H H H H H H	V- 6				045	0 0		0.00			
	AGE	WWWWW4444444WW W@P@@O-UMH4W@P@@O-	¥ ±	069	0000	00	000	0800 0000 4000	ONK		6264 10	·		
	M+F	1111 1000	FE MALE					10			43.0	***		
	L	0044444 mm004000m0 000000 0000000000000	UPS -	~ °	0000			04 m N 0 m O F	9 0		00.00	* 100		
	N	C0000004440000444	AGE GRO	338		1 C D	000	1 4 0 m m			30.05 1.0			
ING FILE	AG		S YEAR ALE 70 FE					0 C O 4			52.C			
* * * J L	M+F	00000000000000000000000000000000000000	ALE ON MALE	100			9 .	1000 1000 1000 1000 1000 1000 1000 100		7 m	0000			
DRICAL	4	04400000000000000000000000000000000000	ALEMO	410		3 4 -	0000	108 108 108 108 108			3259 1	© ⊖ •••		2750
SIL	N	# 4 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	W	40	4040	7 + 0	40	t 0 + 0	400	÷ +	(0)	ļe		5
1973	AGE		* AGE	201	1100-1	1 C C C C C C C C C C C C C C C C C C C	4-00	55-5	5-7		TOTAL	AGE NOW N	000	ートーのスト

FLAMBOROUGH	
Y OF HAMILTON- # ENTWORTH	
M E N T N M	
I T Y OF HAN	
LA LO LA	
Da w	
н н н о	
	A FAC DO MODEO

-75

	4	000040000000V400H	1200	7.	101	10.	11.	22.	25.	9	100.0		
	N.	mrmm-44m000040	¥ ¥	148	317	218	227	461	527	140	2038		
0	Œ	0mmmu=m=m = a	FEMALE 0/0 POP	3.4	7.5	4 .8	5.4	11.0	12.7	3.6	48.3		
REPOR TED	AGE	100 171 171 171 171 171 171 171 171 171	FEMALE TOTAL	7.1	15.4	8.5	11.2	22.8	26.2	7.4	0.001		
1200	M+F	11 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	AGE GEMALE	70	152	16	110	225	258	73	985 1		
GROUPS	Z		VARIOUS ALE 70 F	m)	• 20	5.0	5.7	11.6	13.2	3.3	51.7		
ED AGE	2	488489889-1-898888	ALE OM	7.4	15.7	11.5	11.1	22.4	25.5	6.4	0.00		
SELECT	AGE	00000000000000000000000000000000000000	MALE MA	78	165	121	117	236	269	29	1053 1	manuschammer apparaty of the street	
en .	M+F	40000000000000000000000000000000000000	* AGE	4 -0	5-13	14-18	19-25	26-40	41-64	ER-64	OT ALS	· contenting (top terms)	
<b>四</b>	+	604400000000000000						74		00	-		
S OF A	X		1+/01	0 0						2.	0   0		
A	AGE	mmmm4444444400 000-00-00-00-00-00-00-00-00-00-00-00-	× + + + + + + + + + + + + + + + + + + +	48	213	5000	200	001	(C (C (C)	5	2033 10		
SZ IS	M+F	444mununununununu 404uunununununununununununununununununun	E MALE O 70 P D P		444W				o, co, co	*	43.3		
-	<u>.</u>	ML448000044LL8C8	UPS		7m4=						0	1	
A JULY	Σ	- N - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	E GRUE	0	803 000	~ <1 <0	100	2012	m out	S)	5 100		
111	AGE	######################################	R AGE	No. or minimum of annihilation of the state	00.00	14 14 (1)	20	7 2	and hard head		98		
PLANNING F		m ~ m r ^ m m ~ q m ~ q m ~ q m o m	MALE C/C POP	9 0	nm4m				· • • •	(Y) #	51.7		
A PLAN	M + F	0 m 0 0 m m m m m m 4 4 4 4 m	ALE OTAL	~ ~ ic	10.0					•	100.0		
UN IC	1		ALE M	L L in	121	202	501	46	000		1053	500	2056
E.I	Z	40046F880F886F886	2 1	40	D + D +	<del>4</del> M <del>4</del>	0.7	0 + 0	† (T) pole		9 6		# Wordson and #
200		0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 881	1000	2012	100 100 100 100 100	5-4	2000	75-7	ν   Υ   Ι	TOTALS	A G E NOTA	ALL-GRPS

the same name and other days do																		
1713 100.	4	49.1	100.0	2314	50.9	100.0	2399	OT ALS	<b> </b>	100.0	4713	49.1	0000	2314 1	80.9	100.0	2399	TOTALS
272 5.	7	2.7	5.6	129	0.8	0.9	143	ER-64	6	* 5	22				• 2		ered ered	m 1 1
1162 24.	-	12.1	24.7	572	12.5	24.6	590	41-64			1040			200	* * *		200	5-1-0
1125 23.	0	12.0	24.5	567	11 * 3	23.3	558	26-40			MOUM			コアショ	0 0 0		Nr va	1000
460 8.	S	*	1.6	211	5.3	10.4	249	19-25	Total of the exceptional distribution of the		Nr SO			マラコム			14 V4	
847 18.	9	8 8	17.6	407	5.0	13.3	440	5-13		00000 00000	0000 0000 0000 0000 0000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000	0 4 m m m m m m m m m m m m m m m m m m	4 m m 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	15-19 20-24 25-29 30-34
345 7.	9	. m	7.3	168	m	7.4	177	4 -0		100	400			(Mal O			M (I)	5-1
M+F 0/0 POP		FEMAL 070 POP	GROUPS 0/0 FEMALE TOTAL	US AGE FEMALE	VAR ID	ALE OTAL	MALE M	* A GE GROUP		* LOG!	W	FE MALE 9/3 Pup	OUPS -	AGF GA	S YEAR	ALE	MALE W	1 0 1 1 m 1 1
10 30	-4-0-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	34 171		242222	400000	600 600 600 600 600	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	223	0000	90,440	1000044 1000044	444 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	כייו (ייו (ייו רייו (ייו ע	2 MM 20 Mm 2	00000000000000000000000000000000000000	
			800		<b>→</b> (V , → ,			0 m 0 l	1400		444		1000	1m Nr	100		10 N	) one (\(\frac{1}{2}\)
-			77		erri 100 200	N 01 ==		0 <del>4</del> 0	10 m		1 to 4		u m cu	V → Cl	N <b>W</b> W		- 0 4 um 4	60
			76		พพ	NN		5 to	252		44		NUK	<i>1</i> 00	100			
		-	72		M) onl	NN		7 m	38		000		200	t M	201		- 0 -	
nd one smi			707		0 m	Im a		0 0	3 50		36		10 01	4 4	- 2		201 W4:	
					1	0		100				OC.	l G	E			10	und
H+ X	LL.	M M	AG	OM M	Œ	E M	A	M+F	(L	×	AG	W + W	t_ 1	₹ 8 8		1 + 1 × 1	) L	AGE
		ED	REPORT	S AREA	GROUP	TED AGE	SELEC	SEX. AND	AGE,	RS OF A	GLE YEA	NIS YOU	NO IL VI	PUPULA	1 U U Z I Z	ZNA IG	STORICAL	5 32 4CE 0

ALL-5203 4788

R T H FLAMBOROUGH	
ONLNEN	
TYOFHAMILT - DEPARTMENT	
N G N N N N N N N N N N N N N N N N N N	
ON A L B C L A L D C L A L L A L L L L L L L L L L L L L L	
U U	
II F	

	L.	11222220 11232220 11232220 11232220 124322220 1243222220 124322222222222222222222222222222222222	# + F 000 POOP	7.3	14.0	9.1	11.7	23.3		8.0		
	× ×	W0-100000-00-00	M+F	373	726	202	909	1234	N	5192		
	X		EMALE 0/0 POP	3.4	9.9	5.4	5.6	00		\$ 6 8 8	i	
EPOR TED	AGE	9001 1777 1777 178 178 178 178 178 178 178	OUPS	6.3	13.4	E .0	P(7) & end	23.8	•	0.00	9	
AREA R	M+F	L00000C4444400WWWWWWWWWWWWWWWWWWWWWWWWWW	S A GE GR	176	345	280	291	615	4	2584 1		
GROUPS	41	######################################	VARIDUS MALE 0/0	0 * E)	**************************************	4.3	6.1	6.	•	50.2		
AGE	Σ	444 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	AL AL	7.7	4.6	8.0	2.1	3° 7		0.0		
SELECTED	AGE	00000000000000000000000000000000000000	MALE MAL	202	381 1	225	315 1	619 2	00 0	2608 10		
EX, AND	X+F	455 455 455 455 455 455 455 455 455 455	* AGE	4 -0	5-13	14-18	19-25	26-40	41-64	OT ALS		
GE , S	u.	20200000000000000000000000000000000000							à			
OF A	Σ	04m00000000000000000000000000000000000	* LOD		0000 0000		9 9					
LE YEARS	AGE	000000110m464444400000000000000000000000	Z + Y	78	4 0 0 4 4 0 4 4 0 5 4 0 5 0 5 0 5 0 5 0	24 B	36	m 2 m	44-1	2 10		
BY SIVG	H+X	1000 1000 1000 1000 1000 1000 1000 100	E MALE 0/0 POP	0 0	1044 		9 8					
ATION	L	00000000000000000000000000000000000000	MALE ALL		7 m 4 N							
POPOL	2	0027204440202022 102020401100000202	G T T T T T T T T T T T T T T T T T T T	\$ Q Q \$	1007	0 m w	ונעיק	~ 25	D 00 0 P	4 100		
ILF	AGE	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AGE		0 - P				© m ~ −	258		
ANN I 4G FI			MALE 0/0 POP	4 9	0000			9 4 9	<b>7 - 0</b> 0	50.2		
7 AN	+ 1	100 C 2 C C C C C C C C C C C C C C C C C	AL E		000 04 04					0.00	}	
DATA		7404WWWWHWWWW\0004 40@WJ0WWW\0000\0W\0	UΣ → I	ONG	222	NOW.	っちゃ	4 (N 00 4	4 m == U 10 M ±0	608	127	310
HISTO	X	N M 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	M AL							2,6		ເນ
\$00RC 1973	AGE	1-02400000000000000000000000000000000000	* AGE GROUP	100	15-19 20-24 25-29	1100	101	00000	11000	TUTAL	AGE NOT	ALL-GRPS

	14		16	23	100	2.	OU.	 	10	17	00	00	On a	00		n		M+F *	POP	5.8		16.2		12.0			•	20.0		20.3	9
	F		~	14	ע	0 •		n 1-	7	00	9	4	0 11	ת כ	2	m		1	Li-k	305		850		623		147	<b>3</b> 1	1049		1836	
	Z	de divini de	0		7 11		מע	2 0	1	6	N	41	יז ני	) r-	- 0=0			MALE	VIO.	2.7		8.2		5.5		U		0.2		4.5	4
מבו ארתם	AGE		69	2.5	7.2	22	74	12	76	77	78	19	900	200	000	84		20/0	OTAL	5.5		16.7		11.4		0		20.9 1		1 7.00	
1500	M+F															25		S AGE G		142		427		290		a r		534		75.0	
	L		37	40	272	× ×	4 to	) (V	20	20		16	) n	12	16	14		ALE ALE	0	3.1	ı	0.1		6.5		u u		9.8	-	14.3	
	Σ												V -			148		2	AL P	0.9		5.3		2.6				9.5		0000	
	AGE		N 10	ก ก	1 v	ט נ	510	00 00	59	09	19	200	200	65	99	69		0/0	10	160		423 1		338		202	)	515 1	Money (s) (s) the contract and the contr	227	
	M+F															99	ı	1 0	ROUP	4 -0		5-13		4-18		0-05		26-40		41-64	
0	il.															325	•	14	101							-		CI		~	-
5	×	,	940	٥ لا م لا	40	2 4	+ 17 17	33.0	27	31	1 CI	150	0 =	200	47	34	+	1+	001											0	9
	AGE															010		X C	- 1	00	74	00	o o	t	00	00	367	0	NO		
	M+F		(		000											820		EMALE	71								mo				
	L.															27	(	1000	111				0 0				000	. 9			9
	Σ		0 10	0 x	77		2 10	30	30	2	40	7 3	t -	(1)	38	39	(					r7 0					77				
=1[E	AGE															(a) (a)		AX AG									7 1		70	N 10	
ANNING																200	2	MALE	10	P) Q		ů «	4 (/	(T)	(A) t	יח (ד	) ( r(	i cu -	10	•	9
10	M + F										~			-	- qued			07	TAL	0 0	300				0	0 0	- L				9
DRICAL	li.															601		0.5	. !	100	JW	N =	nd [4]	~	01	- C	193	-	99	- 00	17.7
HIST	Σ															0.00		5	1	40	-		+ 0	, the	0	+ 0	+ ~	, etc.		+ 0	
978	AGE	1 1 -	~ C	V M	7.7	R	2 (	~	~	0						97	4		71		1	2-0	512	1 3	5-3	5-4	55-5	9-0	5-6	1 1 5	

A GE NOT

12

14.5 3.2 43.8

3.2 51.2

2633 100.0

TOTALS OV ER-64 41-64

100.0

5233

43.8

2555 100.0

51.2

2583 100.0

TOTALS

2555 100.0

100.0 6.3

5238

5310 4LL-GFP3

1									Oriental and	1
								· , , , , , , , , , , , , , , , , , , ,		
		T.	- 6 5 6	° €	T.		100	72		
1 1 1 1	F.	1025		•	e ste	1			******************	!
3000	163	200	500	6.	CEE	4	000	,	santonerestatives	1
0 = 0	13 0	6. 6.	C**	(n)	0) e Q		3		and the same of th	
0.00	· 0	05	Er e m	O bro	() () () () ()	() () 200	ر د			1
0.20	nd pm	111	0.00		. s.	(** **	() 			1 (1)
SLATU	AEE+D4	D 15	10 P	0 P − 0 E	ordy   		17×   	A 4 2 2 3 4	0 x 0 + m 4 p 4 * 0 p 0 + 0 r 7 r p 2 x 0 + m 4 p 4 * 0 p 0 + 0 r 7 r p 2 x 0 + m 4 p 4 * 0 p m 5 4 + 0 r	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
									No 1 - M A 16 MAS 15 MA B 1 - M M B 2 M B 4 M M B B M A M B	
1 .	9. 7	0 p	0 0 0		2 2 2	0 0 0	, A ;	1	2 5 6 C C N C N C N C 1 5 6 6 N C 5	
	93							+	<ul><li>(4) (1) (1) (2) (2) (3) (4) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4</li></ul>	1.7
				- 1 A						1 +
1 .	6 0	9 0 5m 3m	000			7	00 1			
1 1 1 1	J.			for and the areas shown to say						7
	/ ·	0 0	0 0 0	2" , e	0 0 0	0 0 0	0 "	· · · · ·		
1 1	0.0	0 0	0 0 0				0 0 5			
	t may pro		or don, or	And I	es de la come					
1		*	1 4-	F 44			1	40 40 11	1221257	
1	1 1	11	111	1 1 1	1 1 1	111	1 1 1	- !		

The state of the s

CONTRACTOR STATES AND STATES OF A STATE OF A

-											
PAGE	TOTAL	1,128	19,096		emploid and property and control of the control of				-		
Q	0 VER-64	109	2,373			The same of the sa					
AREA REPORTED DUNDAS	41-64	354	4,862								
	26-40	3,673	3,891						A Company of the Comp		
PLANNING UNIT	19-25	2,175	2,283								
GROUPS BY PLANNING UNIT	14-18	139	1,800						the same of comments and		
	1 47	140	2,600								
PCPULATICN BY AGE GROUPS BY	4 -0	50	1.028				t :		) 		
POPULA	CNKNOWN	10	259					The second secon			
PLANNING FILE	CODE AND NAME	( PLANNING DIVISION )	STING CNITS								
SOURCE OF DATA	NO NAME	2100 ( PLANN 2200 ( PLANN	ALL PLANNING								

DUNDAS

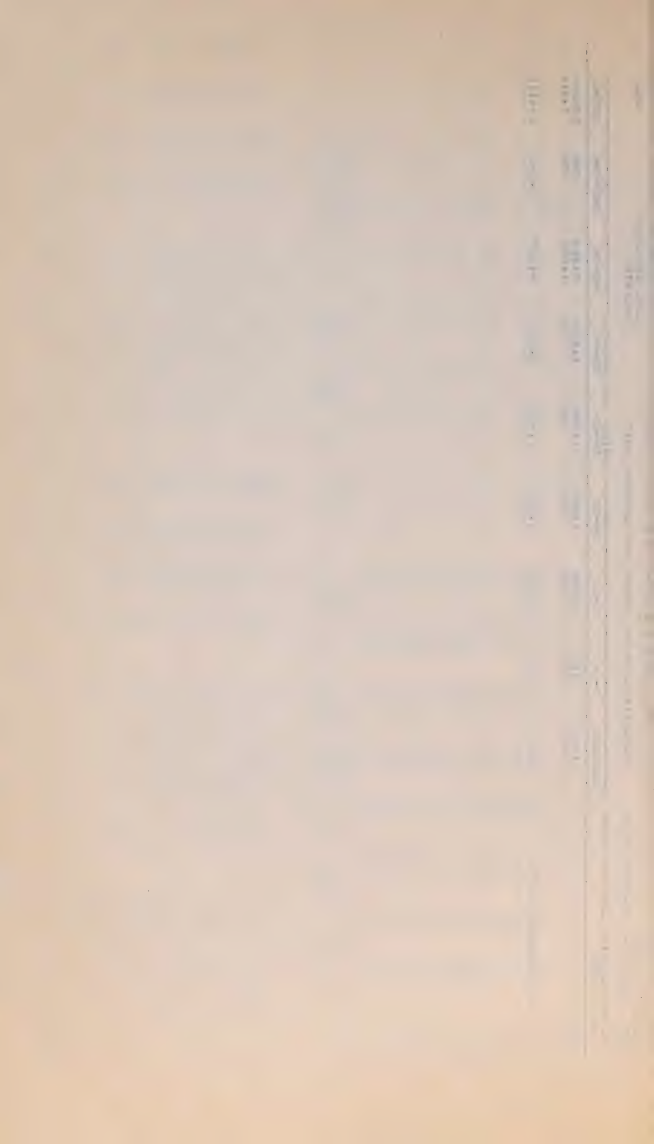
	Separate and the separate special separa	Statement of the spinish of the last of th	County designation and the contract of the last	Commercial Company of Commercial	Commence of the commence of th	the party and pa	The state of the s	Statement of the section of the statement	The second secon	Designation of the contract of	Personal Contract Con	and other same and an experience	And in case of the last of the	AND DESCRIPTION OF THE PERSON		The state of the s	ı
	M+F	AGE	Σ	L	M+F	AGE	Σ	L.	M+F	AGE	Σ	Li. 1	M+F	AGE	Σ	7	N+F
	4																
	U		78	S	m	35.	134	N	263	52	66	95	194	69	39	19	100
	2		54	0	4	36	116	3	250	53	105	0	208	70	44	53	26
	O		64	~	m	37	110	110	220	40	9	111	207	7.1	45	48	50
0	cont		72	1	4	38	93	9	189	55	111	1000	230	72	45	54	66
2	3		84	M	2	39	103	-	217	56	00	0	189	73	36	67	103
N	S		44	m	0	40	108	102	210	57	66	9	190	74	34	68	102
N	0		42	4	0	41	95	0	189	58	100	82	182	15	34	8	82
10	m		24	O	4	42	107	0	212	59	74	63	167	92	34	09	96
F17	0		16	N	3	43	0	1	181	60	73	06	163	77	37	58	95
17	1		03	4	4	44	00	108	195	61	75	58	133	78	36	48	84
CV	10		22	-	17	45	107	0	199	62	78	75	153	79	23	4 ا	68
3	1		24	N	5	46	0	00	183	63	60	65	125	90	22	44	99
4	0		31	10	0	47	96	-	206	64	80	80	160	81	22	35	57
172	334	<del></del>	141	156	297	48	104	114	218	65	23	81	134	82	30	52	82
10	S		31	5	00	49	66	S	221	99	62	58	120	83	19	52	74
1	W		13	N	4	20	98	93	191	67	53	82	135	84	14	37	21
0	N		22	N	4	51	26	115	212	- 68	46	18	124		ı	1	
State and and and did	S YEAR	AR AGE	GROU	Sd	In case when with the time was the party and		# 1	a manufacture of the Contract	the are also over the	- die om- om ode om- de- om op ode die	othe one one often	VAR IO	IOUS AGE	GROUPS -	- die mes inn one ope		
MAL TOT	MAL E C/O	FEMAL	7/00	L L	EMALE 0/0 POP	N+F	M+F 0/0 FDP		AGE	MALE MALI	114	MALE 0/0 POP	FEMALE	FEWALE TOTAL	FEMALE 0/0 POP	##	A+F 0/0
	日日 日日 日本日日日	near make name owner other name	the same name and other or	THE PERSON NAMED IN	一十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二				the name and other days	The same and the s	THE REAL PROPERTY.						

M+F 0/0		ວຸດ		0.4.	The state of the s		7.6			12.3			20.7			25.4		12.8	100.0
1 1		978		2460			1661			2175		The same of the sa	3673			4508		2264	17719
FEMALE 0/0		2.8		6.7			4.6	-		6.2		The second secon	10.8			12.8		8.1	51.9
0/0 FEMALE	TOTAL	5.3		2 2 0			8.8			11.9		Constitution of the state of th	20.7			2276 24.7		1427 15.5	9199 100.0
FEMA! E		491		1106			812	and the same of the same of		1001		The second secon	1906					1427	9199
MALE 0/0 FEMAIE FEMAIE 0/0	РОР	2.7		7.1			4.8	the extension of the second se		6.1			10.0			12.6		4 . 7	48.1
:3	TOTAL	5.7		1064 14.8			849 10.0	Street, or other commence of the same		12.7		The second secon	20.7			2232 26.2		9.8	8520 100.0
MAIE	TOTAL	487		1 264			849	And desired the Party of the Pa		1084		the same of the sa	1767			2232		837	8520
AGE	GROUP	4 -0		77 1			14-18	A CONTRACTOR OF THE PARTY OF TH		19-25		A A A A A A A A A A A A A A A A A A A	26-40			41-64		OVER-64	TOTALS
M+F	POP	5.5	7.6	00 c	8.9	6.9	7.6	6.4	5.6	5.8	5.7	5.4	4.1	3.5	2.8	2.4	1.9	2.3	0.001
X+ F		878	1346	1448	1578	1224	1349	1139	287	1027		958	734	613	464	423	330	404	17719
FEM	POP			4.0	4 .							4						1. 7	51.9
GRUUDS -	- 1			7.7	4 .														0 00 1 65 15
AGE		491	664	400	772	635	711	E 83	482	521	517	065	368	360	250	259	223	295	6515
MALE	C			4	4 .							4				K	9.	9.	48.1
0/0	TOTAL	5.	8	000	9	9	7	9	S	ů,	2.0	5	4.	9	2	1	-	e prod	E 520 100 0
A LAM	1	00	00	744	3 0	0	m	S	0	0	O	Q	0	S	0	C	107	109	E 5 20
*	GROUP			10-14	20-24	25-29	30-34	35-39	40-44	64-54	50-54	55-59	60-64	2	0	15	10	1	TOTALS

ALL-GRPS 17568

AGE NOT

THE WEGIONAL ACKINANT OF THE STANDARD AND A STANDAR	N A L	NZ NZ		DEPAR	ITY OF HAMILTONIERTWORTH	W 1 Z	o; (5) (5) (7)	I H	STITULE I
S JUSCE DE BATA PLANNING FILE	POPULAT	ION BY AC	POPULATION BY AGE GROUPS BY PLANNING UNIT	Y PLANNIN	G UNIT	AN	AKEA KEPUKIEU ANCASTER	<b>a</b> :	T T T T T T T T T T T T T T T T T T T
PLANNING UNITS CODE AND NAME NO NAME	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	4 -0	5-13	14-18	14-18 VARIOUS AGE GROUPS	E GROUPS	41-64	3VER-64	TOTAL
0000	127	515	1,436	1,235	1,054	1,893	3,314	339	3,818
ALE PLANNING UNITS	172	717	2,028	1.754	1 • 449	2,526	4,367	1.098	14.111
							The real Property lies and the least lies and the lies and the least lies and the least lies and the least lies and the least lies and the lies and the least lies and the least lies and the lies and the least lies and the lies and the lies a	THE REAL PROPERTY AND PERSONS ASSESSMENT ASS	and the contract of the contra



	+ W											-		1 4	12	35		35	7 - 1	40	140	3	14	69	99
	L	27	17	10	8 -	13	9 7	20	11	11	11	on		X	5	14		12			- C		3.3	7	101
Anna description of the second	Σ	m	1 C C	24	00	16	200		4 4	4	<u>.</u>	o h		EMALE 0/0 PGP	2.3	6.8		2.9		4.0	6.0		16.2	4.1	49.5
	AGE	000	71	72	74	75	77	78	80	81	0000	84		RUUPS 0/0 FEMALE TUTAL	4.6	13.7		12.5		0.0	18.7		32.3	8.3	100.0
3100	M+F	40	77	157	S	0		0 =	-0					US AGE GR	232	1691		631	V	007	F 40		1649	418	5030
	L	100		77										VAR IU	2.3	7.3		6.4		0	(r		16.4	3.4	50.5
	Σ !			39										E O M	សួ	14.5		12.7		1104	16.7	,	32.4	9.9	0.00
	AGE			50										MALE MAL	283	745		654	0	000	860		1665	341	5136 10
	N+F	ME	04	120	110	4	n N	4 4	+ N	4	9	010	5	* AGE GROUP	4 -0	5-13		14-13	(	07-61	26-40		41-64	ER-64	OT ALS
	i4			57																				00	ļ-w
	Σ			77 CM										LOG		12.4									0.00
	AGE			10 C										N+F	-0	1262	t m	NO	ON	1 N	-0	t and	0 ml		10166 10
enter the contract with the line and the contract for the contract of the cont	M+F	(O)	200	186	0	01	~ 00	1	SI	0	41	# P	17)	FEMALE 070 POP		4.7			0 0					<b>4 4</b>	49.5
And the control of th	払		O	78										OUPS - 0/0 EMALE UTAL	0 0	9.4		0			0 (				0000
and a supportion and are a substitution of	N	NO		108										GE GR	mm	625	-1	W V	OM	とな	P) P	1 42	prod [No.		030
ING FILE	AGE			21										S YEAR A		000		•							50.5
NI NNY TO	M+F	112	00		دين د	pel	~ ~	00	DIN	arrid .	100	תיה	9	TAL D	100	12.0				0 0			9 0		0.00
DRICAL	L	W4.	4 ru	101	4	9	m 40	~	10	0	c= 1	T und	12	ALE MA	000	637	VN	33 €	IMI	· 00	00 1	00			5130 1
HIST	E	100								-	["] -		(1)	5			+ 0			The second second second			4.0		
1978	AGE	1 1	N M	41	9	7	no	C ∘		13	47	~ ~ ~	17	AGE GROUP	1 1 1	10-14	512	01	100	910	5-5	5-6	5-7	0 - 3 - 3 - 3	TOTALS

10.4

17.7

32.6

100.0

12.6

14.1

M+F \*

	1		
	RP UP-75		
	x	m.e	
		STER	
		IC A S	
		A	
	I		
	<del>ا</del> مر		
	0		
	M		
	z		
	W ×		
	1		
	z		
	-	<del></del>	
		LU LU	
	E	Σ	
	H	α	
	L	A Q	
	0	Ш	
	>	Ω	
	<b>_</b>	ļ	
	ليد	O	
	PA	Z	
	pood	4	
	C	Z <	
	Z		
	E	a.	
	A		
	Z		
	0		
The second secon	Ш		
	œ		
	III I		
	ļ.		

L.	1000111111 100011111111111111111111111	* 4+2	5.4	15.7	2	19.2	27.9	1000
+ W	484204088884444	W+H	2 0 2	265	469	723	1053	3773
Σ		MALE 70	2.5	7.4		9 9	3.7	8, 12
AGE	001 177 177 178 178 178 188 188 188 188	MALE OTAL	5.2	5.4	N C		28.4 1	0.00
+	2040044WWWAWW-0 2040WV000WW000WW	AGE GRO	95	280 1	233	4 4	516 2	1817 10
Z	40040444080444130 13040444080444130	AR IOUS	2.8	ω •	6.3		14.2	51.3
5	- 1	MA MA	5.5	0.9	N -	, w	8.9	0.0
AGE	1 0W400L000-0W400L0	MALE MAL	107	312 1	236 1	500	537 2	1956 10
M+F	0004044444444400u 000404444444400u 00000000	* AGE GRUUP	0 - 4	ī	14-18	4-19	41-64 ER-64	OT ALS
14	######################################				*		0	-
Σ	2247240100000000000000000000000000000000	LOLI	5			0004m		0.00
AGE		× + ×	938	1 - 8 Cl	IN O OIL	233 164 126	DOMO	3773 1
LL + Z	0.20 C 0.04444 44 44 44 44 44 44 44 44 44 44 44 4	I MOT						2.63.2
LL.	0 W W M M M M M M M M M M M M M M M M M	OVO F EMALE	500			23.00		0
<b>2</b>		AGE GR	500	กของก	m 00 01 -	1118 63 48	0 - 4 4 4 4	1817 10
AG	11-00000000000000000000000000000000000	YEAR O FE	0 0			NN 90-		8
₩ + F		E OV	10 00 c	2 - 0 LD		00.00		0
L	11000000000000000000000000000000000000	ALE MAL	700	156	N40-	1117	1725	956 10
Σ	010000144F100001F2F4	A				Portionally of the registron		
AGE	1 1 - 0 m 4 m 0 r 0 0 0 - 0 m 4 m 0 r	AGE GROUP	100	2001	1100 2111 2114	50-54 55-59 60-64 65-69	S-7 8-7 8-8	TOT ALS

SOURCE OF DATA 1973 HISTORICAL DLANNING FILE	A L PUPUP	PLATION BY AGE	GROUPS	DEPARTME	Z	ARE GLA	AREA REPORTED	- 0	PAGE 1
CODE AND	NAONANU *	4 -0	5-13	14-18	VARIOUS AGE	E GROUPS	41-64	0VE R-64	TOTAL
# 1 2 5 C 4 4 4 2 5 C 4 4 2 5 C 4 4 2 5 C 4 4 2 5 C 4 4 2 5 C 4 4 2 5 C 4 4 2 5 C 4 4 2 5 C 4 4 2 5 C 4 4 2 5 C 4 4 2 5 C 4 4 2 5 C 4 4 2 5 C 4 4 2 5 C 4 4 2 C 4 4 4 2 C 4 4 4 4	76	317	912	514	354	1,164	1,584	298	5,661
ALL PLANNING UNITS	159	909	1.649	1,9208	026	2,190	2,564	576	9,924
									A THEOREM AND THE PROPERTY AND THE PROPE
					1		ł	ı	١
	as some			And the second s	d registrate man (s). Whiteletter a man of the control of the cont				
				n in manufacturity of a graphy and a comment of the					
	e tree investment of the second	to the state of th		St.					

1 11 3 , ( to or 2 2x 2 7 7. 11. 10 0 1 12. 15 10-1-WA KI BE BERTHICK 0 1, 4.00.00

GLANBROOK E REGIONAL MUNICIPALITY OF HAMILTON-WENTWORTH I

RP UP-75 SJURCE JE DATA HISTORICAL PLANNING FILE POPULATION BY SINGLE YEARS OF AGE, SEX. AND SELECTED AGE GROUPS AREA REPORTED 1973 HISTORICAL PLANNING FILE

4	008EUN-40000044UN	M+F 0/0 PDP	5.7	16.3	12.4	11.0	20.8	28.4	5.3	100.0	
+	► ~ anaaaa4n44nm= 1	± ± ×	317	912	169	619	1164	1584	298	5585	
4		ш			II TOTAL II TANKANIA						
X	2400440004M-W-WM-	FEMAL	2.6	7.6	5.1	4.8	10.2	14.1	2.4	47.4	
AGE	88888888888888888888888888888888888888	ROUPS -	5.4	16.0	12.1	10.2	21.6	29.7	5.1	00000	
M+F	87-2000 84-40 80 80 80 80 80 80 80 80 80 80 80 80 80	JS AGE G	143	424	320	269	572	786	135	2649	
L !	4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	VAR IDU MAL E 0/0 PDP	3.1	8.7	6.1	6.2	10.6	14.3	2.3	52.6	
× I	44444040404040411 1147061100758074041	AL P	0.0	9.6	2.1	8.	0.2	7.2	5.6	0.0	
AGE	00000000000000000000000000000000000000	070 MAL TOT	4	60	4	7	2 2	8 2	m	9 10	
		MALE	17	48	37	34	58	79	16	293	
M+F	889 772 800 773 773 775 775 775 775 775 775 775 775	1 00	4 -0	5-13	14-18	19-25	26-40	41-64	ER-64	OTALS	
L	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				ar perins				>0	-	
X	8000488419088900000000000000000000000000	# H - M - M - M - M - M - M - M - M - M -				9 9	2.55		m •	100.0	
AGE		+	1 -1	000-10	OWN	- 10	391 339 196 132	0 4 C	7 == 4	5585	
M+F	09-1-40mmm99-39-60	FEMALE 0/0	1			9 4	1.09			47.4	
1	034W400400W4440W4	DUPS - 0/0 EMALE JIAL	100				2.00		, w	0.00	
N.	0.00004wu44w44w444	GE GAU	43	0 0 r a	00 0	7 1	1502			649 1	
AGE	# 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	R F F E	1					W W 1 00		~	
		5 YEA			0 0	9 4	(J) (L) ——	• •		52.6	
M+1-		A POP	1			m - m	440°		- und 0 0	0000	
L	10 20 4 8 4 4 4 4 4 9 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0/0 E MAL	1 10	3624 260 101 101	101	- 00	189 189 789	m m a	10.	336 10	70
7	0m34404m30000440600040000041000000410000041000041100411041104104	MAL								01	
AGE	1 - 1 × 2 × 0 × 0 × 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1	1 80	1 1 0	11001	20-30	5-4	55-54 55-59 60-64 65-69	5-10	0 TO 1	A 10	FON BU

ALL-6203

GLANBROOK

I

REPORTED

GROUPS

AGE

ED

ECT

SFL

AND

SEX.

AGE,

8

YEARS

SINGL

3 ٢

PUPULATION

RCE OF DATA		ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ			ANTENT		AREA REPORTED	Q	PAGE	yest
1973 HISTORICAL SCANING FILE		PUPULATION BY AGE GROOPS		of PLAINLING ON I		C	בא ב	C	-	-
SLANNING UNITS CODE AND NAME VO NAME	WOUNNOW N	4 -0	5-13	14-18	VARIOUS AGE	SE GROUPS -	41-64	0 VER-64	TOTAL	
5130 5200 5300 5 400	100 100 259 213	u ~ n → n	4.1.30 4.028 8.331 8.331	2.017 550 297 334	4004	4,491 916 448 1,412	. 33	1.729 379 11.7 54	21.273 4.815 2.387 4.447	
ALL PLANNING UNITS	750	2,324	5 +094	3,198	3,742	7,267	8,081	2,279	32,922	

				1	
		To be the		1 1 1	1
		Title of	No.	, « ;	
			200		STATE OF STREET
		Mari		, ,	
		ļ	1113		100
		ŧ	Villa		
			IPE		П
			7/1	1	
			:151	1	
				Second to the second	11 -12 BAR

RP 0P-75	
and and	
ST	
I	
-	
œ	
9	
-	
- WENTWO	
m	
3	
Z	
Z	
₩ Ш	
E	
AA	
IA	
u.a.	
Om	
>0	
<b>-</b> 1	
10	
44	
0.1	
UZ	
ZJ	
20	
X	
_1	
«	
Z	
0	
and and	
2.0	
O.	
I	
d. Joe	

	L.	1129 1088 1088 1088 1088 1088 1088 1088 108	# F # POP	6.5	15.1	9.7	***	26.7	
	E L	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	M+F	1354	3130	2017	0 4	5532	7.0
	×	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	EMALE 0/0 POP	3.2	7.4	D D		13.2	
E POR TE	AGE	777 777 777 777 777 777 778 882 883 883	OUPS	6.4	14.7	9.8	2	26.2	
SIOO	4+	22.76 22.38 22.39 22.39 22.39 22.39 22.39 22.39 22.39 22.39 23.30 23.30	AGE GR	999	1534	1022	31	2740	10456 1
S 100 25	F	11111111111111111111111111111111111111	AR IJUS	3,3	7.7	8 0	•	3.7	49.5
N 2	Σ	11111128 11111128 111128 11128 11128 11128 11128 11128 1	MA MA	2.9	5.6	2.1	-	7.2	0.0
SELECIED	AGE	αναναναναναναναναναναναναναναναναναναν	MALE MAL	683	1596 1	1240	177	2792 2	10 252 10
LY. AND	M+F	2000 2000 2000 2000 2000 2000 2000 200	A GE	4 -0	5-13	14-18	4-	41-64 ER-64	OT ALS
n •	u.	14000040000000000000000000000000000000						00 8	-
5	Σ	04000004000000000000000000000000000000	LOGI	97			004m		0   0
And the second s	AGE		N+F	354	244	-000	1202 1202 860 680	OHNO	0733 10
	M+F	44mmunummummummunum mongo430-moodumur muomda30-moodumur muomda430-moodumur muomda	EMALE 070 PUP				2.0 2.0 1.0 8		50.5
	IL	30000000000000000000000000000000000000	OUPS	0 0			33.00 33.00 00.00		0 • 0
	×	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GE GR	001	2002	とててき	650 606 411 365	4000	456 10
ING FILE	AGE	0.000000000000000000000000000000000000	ALE FEM A	0 0			60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		49.5
PLANNING	M+F		TAL				004n 		00.00
DRICAL	L	00 + 00 + 00 + 00 + 00 + 00 + 00 + 00	ALE 4A	004	O OOM	00-0	625 596 449 315	4017	2252
HIST			0.				4040		(C)
1978	0		1 401	100	5001	000 − 00 mm − 00 mm + 4 mm +	50-5	50-1 0-3 1-8	TUTAL

ALL-GRDS 21273

A GE NOT KNOW N REGIONAL MUNICIPALITY OF HAMILTON-WENTWORTH ш

STONE Y CREEK

M+F			N C						2.				10	9	4	-	100		W	M+= 0/0	57 5.		28 15.		50			35 11.			110 17.		349 28.	2	8 64	715 100	
4	n.		-		0			4	- 1	0		12	4	4	٥	I LC	2		ath day new upo d	Σ	2	l	1		5	)		5		(	JN .	-	14.		50	47	
Σ		0						-	Ω L	0	N	N	9	2	2	0	-		I Z	PUP	2.6		7.1		2.5	•		5.2			J J.	The second secon	23.00		4.1	48 3	
AGE																	40		OVO 0/0		5.5		14.7		11.4			10.7		(	20.02		78.7	)	8.6	1000	
M+F																	31		A GE G	FEMALE	124		335		27.0	)		244		4	400		653	)	195	2275	
L	33	100	, C	100	70	1 1 1	7 8	CVK	N .	01	7	00	23	19	11	10	10		AR 13U	On	2 • 3		8.3		6.2			6.2			n * n	-	14.8	•	3.9	51.7	
×	25	C	000	37	200	- 10	7 11	7 4 7	200	7	74	20	23	23	22	17	15			AL	3.5		16.1		0-01	•		12.0		Q	10.4	C STREET CONTRACTOR OF THE PARTY OF THE PART	28.5	)	7.5	0.00	
AGE																	19			MALE MAL	133		393		292	١		292		U	4 0		969	1	184	2440 1	
M+F																	21.		1 1	GROUP	4 -0		5-13		14-18	•		19-25		7	20-40	-	41-64	•	ER-64	GT AI S	1
4																	25		,						The second second			000000000000000000000000000000000000000		•		and in the same of the same	7		0	-	
2																	26		1+	00	7.2	9		0 (	9						0	0 1			6.	0	-
AGE																	20		age was age	1+2	339	CO	54	~0	100	4	0	m :	00	0	0	+ 0	2 10	34	44	4715 10	
M+F	0		00														55		EMALE	POP	2.6											0 1				43.3	
																	. 24		UPS	E	7.4		0		B (					9	*	0 1	8 6			0.0	1
Σ	54	56	48	~~	7 (	4 4	2000	7	350	10	20	23	32	31	27	25	(7)	22	GE G	MALE FE	124	2	0	J 12	15	-	CV	的	OF	76						275 10	
AGE																	in In		YEAR		0.0			0 (	0			0.1	0		0	0 1	0 0			2 2 2	
	10 m																		MAS	TAL POP	7.02		5	0 1	9 4					0		0 0	0 9			0.00	
1	(7) m																		10	ALE MAI	133	13	92	01	) M	1	17	Page 1	4 4	00	0 0	10	24	17	14	2440 10	
×	9 2																			5	40	ct	6	st 0			et	0	<b>\$</b> (	7)	+ 0	7	+ 0	270	*	(6)	-
AGE	1 -	0	1 14	A	· V	7 4	10		000								9		i	GROUP	2-1	1	5-1	10	20-3	5-3	4-0	41	200	0 4	0 4	010	211	0 1	30		-

4815

ALL-GRPS

M+F		60	01		12	9+	4	2	9	3	M		2	2		m	2	# U 4 N	4F 070	25 5.4	,		7 11 0		97 12.8		62 11.3		0	2		8 29.1		7 5.0	8 100.0
L		4	ıs.	-4	រា ព	ו כי	7)	2	2	4	C)		-			-	-		W	100			<b>O</b>		25		26		~ ~			67		11	232
2		4	S	9	-1	٠ (٦	7		4		e=4			2		2	-	1 2	0/0 9070	2.3	•	,			S. 88		5.0		10.6	•	-	13.1		2.6	47.5
AGE		69	02	7	72	13	4	75	16	77	78	62	80	81	82	33	94	000	FEMALE	6.0	•	1 6 %	9		12.2		10.5		20.1	- 1	The same of the sa	27.5		5.4	100.0
M+F		36	ر ا ا	205	00 00	4 0	NO	23	17	19	14							S AGE G	FEMALE	199		. 0 .			135		116		244	-		304		09	1106
L			16			- 0	0	9	0	PT)	~	4	0	4	l)	7	00	VAR IOU	100	2.5	1	3 0			7.0		6.3		α		To the same of the same of the same of	16.1		2.4	52.5
Ξ			23							10	100	m	4	00	3	4	លល		AL PO	4.8	•	0	*		3.3		11.9		16.7	)	-	9.01		4.7	0.0
AGE																	68	1/0	MALE MAL TOT	59		000	2		162		146		200	-	the transferance of the tr	374 3		57	1222 10
Z + L		31	т т	34	1 7	177	35	41	53	33	00	36	39	32	36	33	333	*	A GE GR OU P	0 - 4		2-1-2	-4		14-18		19-25		04-90	)		41-64		ER-64	OTALS
4																	10														i	*		0	-
Σ		13	90	21	(N	) U	0	224	1	91	10	25	16	m 	21	22	120	1+	000 000 000		0		11					0 1	9 (	9			4.	• 3	0.00
AGE																	0.0		M + M	10		245	7	N	D 0	1	any	00	40				6	9	2323 1
M+F																	90	12	100	1 .		4 r			0 0	0	•		0 0		0				47.5
i. 1																	477	UPS -	MALE	1 .		7.61	1 ~	0				0 (	0 1	0	0			• 4	00.00
Z .			910												00		12		MALE FE			107	95										m	4	11001
AGE																	m) 4 m) m)	YEAR	开	9		70°	0 0		9 9		-0	0 -	0 0						52.5
M+F																	6.0 6.0	NA N	E ON	1 0	0	1103	0 0	0	9 9	0	9	0 1	0 4					•2	0.00
4																	(N )	0/0	ALE MAL		13	138	95										9	2	1222 1
N 1	9	14	~ (	00	N.C.	740	47	26	17	20	25	23	35	24	3	m	<b>र र</b> (न :*		× C			14													10
AGE	1-0	prod	Q1	9	41	n v	0 '	. '	10	0							101	*	AGE	10	10	0.1	10	2	1 5	10	10	1 1	1	100	1	25	30-	2	TUTAL

111-12×13;

THE REGIONAL MONICIPALITY OF HAMILION - WENINGRIN STONEY CREEK

THE REGIONAL MUNICIPALITY OF HAMILTON-WENTWORTH

STONE Y CREEK

IL.	22	0 01	m	C)	and :	(1	) IO :	<b>→</b> 177	)4	sed.		M + M 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13.9	19.7	0.7		11.5	4		12.3	1.3	100.0
+ W L	20	J and	2	67		- 0	ı m					W +	588	835	334		439	1412		522	5.4	4234
Z	4		-				2.	N	-	owit		EMALE 0/0 PJP	7.0	9.4	1.0		<b>6.</b> 3	15.6		5.6	.7	43.8
AGE	69	71	72	74	75	77	78	08	31	200	48	OUPS	14.4	19.3	7.55		13.9	0 10		11.6	1.5	0.00
M+F	61								9	ഗ ത	40	S AGE GR	298	399	52		299	659		239	30	2068 1
L	100	0	O a	9	9	വ വ	in v	0	e=#	מי מי		VAZ IJUS	6.3	10.3	4.5		7.4.7	17.8		6.7	9.	51.2
M H	0.41				9	១២	00 4	o m	S	2	ma	ALE OTAL F	13.4	20.1	80.0		D. * D.	34.0		13.1	1.1	0.00
AGE	S EN	50	n a	575	58	000	19	63	64	65	68	MALE MA	290	436	179	-	207	753		283	24	2166 1
1 + E	52	54	54	29	44	43	45	250	91	288	223	*	4 -0	5-13	14-13	(	19-25	26-40		41-64	ER-64	OTALS
<u>+</u> +	25	24	2 4	2	20	212	24-	133	4	200											3	-
×	227	30	200	17	24	22	00 1	12	12	13	~ (Y) ~ ~ ~	M + 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Mond						9 m	0 +	•	0.00
AGE											500	N+F	00.	HO M	539	000	VO	N 0	23.5	0 (	7	4234 1
M+F					0 -	44		IN	m.		0 m	E MALE 070 POP	0 0		0 m m						A Lab in path at the state of t	43.8
	24	91	204	4 8	57	730	200	210	62	4 KU	444	UPS							0 0		An	0.0
2	26	36	210	27	333	72	69	19	74	0 r0	541	GE GKD	## ## ## ## ## ## ## ## ## ## ## ## ##	34	351 1	2000	0	40	9	7	de le comerciado que, é no bare subminimiento acua de casa casa de casa casa de casa casa de casa casa de casa	368 10
AGE	00 0										r) r) r) <b>4</b>	EAR A	@ m c		40.							2
+ 17	1124	NP	00	0								MALE C/3 POD	440	n et et		~ co n	(1 C	-1 (1)				51
X	00m	4	n ==	91								070 MALE TOTAL	m -m	21-10		V 41	101	C)				100.
1	4 9 9 9 9 9 9	2-	- O	ו מיז	212	t o	mu	1,	0.11	0 10	20	AALE	000-	- OF	202	60 A	5.6	4 C C C C C C C C C C C C C C C C C C C	0,10	א ניי		2166
       	1-1					00	0-	5	m «	<b>†</b> 10		* 50 A S O S O S O S O S O S O S O S O S O S	1000		11	111	101	010	01-0	5-7	100	TOTALS

213

ALL-GRPS

PAGE	-64 GVER-64 TCTAL	The first and the first family from the first family family from the first family	368 603 5	689 8	515 167 1	713 1,734 32	711 5,430 42	779 6,465 44	5,447 26	126 2,084 16	584 2,716 19	922 1,488 28,	032 4,627 43	787 1,650 22	486 64 4	33 140 2	20 161 8	•963 33.465 307.582
CITY	GROUPS		0000	91 2	92	017 6	,345 11	,925 10	,215 5	,318 4	1712 4	,874 7	0415 13	7.3	• 548	0	N	60.370 77.
NG UNIT AND	VARIOUS AGE		678	-	4	• 54	66 4	• 54	109	17	. 79	50	000	000	1	-	0	41.718
BY PLANNING	14-18	1	665	-	22	000	904	,66	\$22	.48	,31	0	444	· 500	0	3	100	28,132
AGE GROUPS	5-13		1001	040	23	• 38	. 25	.40	.70	90°	.59	0	04	• 28	4	35	0	39,966
POPULATION BY	* 0 4	1	367	J.	Q'	.72	1	,56	1	-	C	N	700	(1)	00	C	m	17,684
POPU	N K N C N K N C N K N C N K N C N K N C N K N C N K N C N K N C N K N C N K N C N K N C N K N C N K N C N K N C N K N C N K N C N K N C N C		010	272	0	N	4 1 4	part	,31	m	3	0	m	237	0	~	30	8,234
SOURCE OF DATA	PLANNING UNITS JF THE CITY	DUHEOUS NEIGHBUCKHOU	PLANNING DIVING	SOO ( PLANNING !! VISIO	330 ( PLANNING DIVISIO	400 (PLANNING DIVISIS	500 ( PLANNING DIVISIC	600 ( PLANNING DIVISIO	700 ( PLANNING DIVISIO	SCO ( PLANNING DIVISIO	900 ( PLANNING DIVISIO	100 ( PLANNING DIVISIO	200 ( PLANNING DIVISIC	300 ( PLANNING DIVISIT	400 ( PLANNING DIVISIO	500 ( PLANNING DIVISIC	600 ( PLANNING DIVISIO	ALL PLANNING CNITS

			, , , A - !
÷			
· ·			
			CIIA
* ** **			ONE TEND
		81-61	BA SF WWING
Ţ,		1 (2)	GE GBONDS
*	# A D # A B A B A B A B A B A B A B A B A B A		N Y
	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Z X CZ X Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	PUPULATION
	NACOO O O O O O O O O O O O O O O O O O O	NO NEWE CILL OF THE CILA	SOUND VERBONEAL
			\$100

FIRST CE STREET

BINKEL VO -- OR WELLER A

1	SOURCE	A S S S S S S S S S S S S S S S S S S S	TNENT			1	FUNDLALI	n.	SY SINGL	E YEA	ב חו	アクロ・	SEX. AND	D SELECT	TED AGE	GROUP	SARE	A REPORT	ED	3	
1	AGE	2	L	+	d	9	E		+	U		IL	*		ш	II.	4 4		AN M	F	MAFF
1						8					50		9	4	4		71	99			F 81
1	1011				god .	0			N		25	וא פ	an c	50.00	מיו	N W	12	70	-	V	יו ני
1	(T)					0.			0		20	D.	S	54	17	2	29	7.1	-	1 000	24
1	را <del>ب</del>				.000	⊷ (\)			00		200	O M	លេហ	שומ	ma	C) II	P = 0	70		24	ת ניו
1	9				10	ריו			00		26	3	16	200	10	0 0	400	7.4	-	-	ח לי
1	1			00	10	4					27	2	150	58	101	l CA	4 (1)	1	4 000	-	36
1	0 0			NC		S) V					43	נט י	00 (	30	-	-	35	76	-	-	27
1				JN	V 17	10					200	40	O U	9		C	10 m	1	-		- C
## 666 76 1 120 35 31 37 68 46 22 34 62 63 1 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				(V)	.0	a					m	101	0 0	000	-	10	707	70		10	200
19				S	(17)	5					23	m	9	09	· (2)	1	41	80		J	- 6
1				ro j		C					22	3	N	64	2	N	50	80			23
**				PT) (	77	(					34	N	9	63		**	33	82		-	14
## CASE MALE MALE CASE SECURES 50 55 51 34 29 65 65 12 17 30 84  ### CASE MALE MALE CASE CREUES FEMALE FORM FOR THE MALE CASE CROUPS FEMALE FORM FOR THE MALE CASE FORM FOR THE MALE CASE FEMALE FORM FOR THE MALE CASE FORM FOR THE MA				UE	7	215					10	2	9	56	2	2	46	83		1	21
AGE MALE MALE TOTAL PURP NOT TOTAL MALE PENALE PONT OF TOTAL PENALE PONT OF TOTAL PENALE PONT OF TOTAL PENALE PENA				(1)	(1)	~ 4					10 m	ma	00	68	ra (V)	- 0	430	84			13
AGE MALE MALE MALE MALE MALE MALE MALE MAL	*	1 3	1	1 1	× 11 ×	ll:	202	10	1	to the time and any time a	*		*			A CA	US AG	a'iua	1	9 9	9
10-14 200 7-1 3-5 157 8-9 4-5 5-7 11-7 5-9 3	S C		CEL	2 00	ALE	ENAL	OW	TT TT	JAK TO	+	+ 10		AGE	ALE	ALE	A CE	FEMAL	PENAL FENAL	FEWAL 0/0	W X	TH O
50-74 200 7.1 3.5 167 5.9 3.4 5.5 167 5.9 3.6 16-14 3.5 167 5.9 3.6 16-14 3.5 167 5.9 3.6 16-14 3.5 16.1 3.5 16.2 3.6 16	1 1	1 1		7		1	1 0	1	1 5		3 1		1001		UIAL	01		וו	Oi		
15-14   357   11-7   5-8   307   10-8   5-4   11-2   5-13   5-23   18-7   9-3   488   17-1   8-20-24   25-24   25-24   25-24   25-24   25-25   25-6   25-6   25-6   25-6   25-7   25-7	1 10		000	200	0 0	010	ന വ			() m	9 9		E	0	•		16	'n		מא	67 6
20-24 253 9:0 4:5 220 7:7 3:9 473 11:9 5-13 523 18:7 9:3 488 17:1 8: 25-29 163 5:8 2:9 164 5:8 3:4 473 18:7 5:9 329 11:5 5:0 488 17:1 8:0 5:9 163 5:9 164 5:9 164 5:9 164 5:9 164 5:9 164 5:9 164 5:9 164 5:9 164 5:9 164 5:9 164 5:9 164 5:9 164 5:9 164 5:9 165 5:9	1-0		200		9	0	0 =			m 4	e end .		,	(	(		,	1			
30-29 169 5.8 3.4 357 6.3 14-18 336 12.0 5.9 329 11.5 5.0 4.4 12-29 12.0 5.9 329 11.5 5.0 4.4 12-29 12.0 5.9 329 11.5 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5	0-01		i m	CUT		101	4 /200 1		0 0	t h			1	V	0		4	110		0	11 1/
35-39 126 4.5 2.2 154 2.7 280 5.0 1410 2.9 358 12.8 6.3 320 11.2 5.4 45.5 5.4 19-25 358 12.8 6.3 320 11.2 5.5 5.4 145 5.5 5.4 145 5.5 5.4 19-25 358 12.8 6.3 320 11.2 5.5 5.5 5.4 145 5.5 5.4 15.8 7.8 5.5 11.2 5.5 5.4 15.8 7.8 5.5 11.2 5.5 5.4 15.8 7.8 5.5 11.2 5.5 5.4 15.8 7.8 5.5 11.2 5.5 5.4 15.6 10.0 3.5 1.8 15.6 10.0 3.5 1.8 15.6 10.0 3.5 1.8 15.6 10.0 3.5 1.8 15.6 10.0 3.5 1.8 15.6 10.0 3.5 1.8 15.6 10.0 3.5 1.8 15.6 10.0 3.5 1.8 15.8 15.8 15.8 15.8 15.8 15.8 15.	NIC		O C		9 4	UN W	0			50 15			1	P	c		C				1
40-44 149 5.3 2.6 157 5.5 2.8 306 5.4 19-25 358 12.8 6.3 320 11.2 5.5 5.5 5.4 19-25 358 12.8 6.3 320 11.2 5.5 5.5 5.5 5.4 19-25 358 12.8 6.3 320 11.2 5.5 5.5 5.5 5.4 19-25 358 12.8 6.3 320 11.2 5.5 5.5 5.5 5.4 19-25 358 12.8 6.3 320 11.2 5.5 5.5 5.5 5.4 15.8 12.1 6.2 5.4 10.4 13.1 3.7 26-40 443 15.8 7.8 515 18.1 9. 55-69 10.0 3.5 1.8 19.1 3.4 5.3 1.8 19.1 3.4 5.3 1.8 19.1 3.4 5.3 1.8 19.1 3.4 5.3 1.8 19.1 3.4 5.3 1.8 19.1 3.4 5.3 1.8 19.1 3.4 5.3 1.8 19.1 3.4 5.3 1.8 19.1 3.4 5.3 1.8 19.1 3.4 5.3 1.8 19.1 5	5-3		W.			10	D IC			00	9 9		<b>+</b>	3	• U		20	1 1 0	9	0	11 00
55-59 133 4.6 2.4 121 4.2 2.1 254 4.5 5.4 19-25 358 12.8 6.3 320 11.2 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.6 5.5 5.6 5.6	4-0		4		9	W &	in i		9	0			(	-	,						
55-59 133 4.8 2.4 121 4.2 2.1 254 4.5 640 443 15.8 7.8 515 18.1 9. 65-64 104 3.7 1.8 107 3.8 1.9 211 3.7 26-40 443 15.8 7.8 515 18.1 9. 65-64 10.4 2.3 1.1 92 3.5 1.6 156 2.3 41-64 686 24.5 12.1 682 23.9 12.	10		E au	a 9		U.D	0.70			1			210	57	o.		N	11.		9	78 12
65-64 104 3.7 1.8 107 3.8 1.9 211 3.7 26-40 443 15.8 7.8 515 18.1 9.5 105-64 15.8 7.8 515 18.1 9.5 105-64 15.8 7.8 515 18.1 9.5 105-74 64 2.3 1.6 156 2.3 1.6 156 2.3 41-64 686 24.5 12.1 682 23.9 12.2 12.1 80-84 15 .5 1.9 1.0 1.0 1.0 1.0 10.5 1.0 10.0 49.6 2850 100.0 50.4 48.5 100.0 50.4 56.5 100.0 100.0 49.6 2850 100.0 50.4 56.5 100.0 100.0 49.6 2850 100.0 50.4 56.5 100.0 100.0 49.6 2850 100.0 50.4 56.5 100.0 100.0 49.6 2850 100.0 50.4 56.5 100.0 100.0 49.6 2850 100.0 50.4 56.5 100.0 100.0 49.6 2850 100.0 50.4 56.5 100.0 100.0 100.0 49.6 2850 100.0 100	5-5		m)		- 00	(V)	4			S	9										
70-74 64 2.3 1.1 92 3.2 1.6 156 2.8 41-64 686 24.5 12.1 682 23.9 12.8 80-84 32 1.1 682 23.9 12.2 6.8 1.9 1.0 131 2.3 41-64 686 24.5 12.1 682 23.9 12.2 6.8 1.0 1074LS 2200 100.0 49.6 2850 100.0 50.4 6.5 100.0 50.4 56.5 100.	0 4		0	9		00	יז (ייו		-	en (			4-9	4	u)	-	qued.	18.		6	58 17
75-79 52 1.9 .9 79 2.8 1.4 131 2.3 41-64 686 24.5 12.1 682 23.9 12.8 80-84 32 1.1 6.5 3.9 12.2 6.8	0-1				0 9	0	7 10		9 9	27/10	8 1										
80-84       32       1.5       6       55       1.9       1.0       87       1.5       0VER-64       254       9.1       4.5       349       12.2       6.         TOTALS       2200       100.0       49.6       2850       100.0       50.         AGF NUT       93         KNOWN       93       53.45	5-7						V, I		9	m	9		1-6	00	4 *	2.	00	23.	0	1	68 24
TOTALS 2800 100.0 49.6 2850 100.0 50.4 5650 100.0 TOTALS 2800 100.0 49.6 2850 100.0 50.	80-8						period			100										)	)
TOTALS 28C0 103.0 49.6 2850 100.0 50.4 5650 100.0 TOTALS 2800 100.0 49.6 2850 100.0 50.	VERIO							0		202	).		TR-	S		9.	4	-2		. 60	03 10
AGE VOT  KNOWN 93  L1-6605 8746	TAL		000	0	0 1	00	00	0	0	650	• 00		DTAL	800	.00	0	80	100.	0	56	50 100
AGE 201 KNOWN 9																-	-				
72 8000-17	0 7 3 C Z X																				
-	055-																				

CITY OF HAMILTON Y OF HAMILTON-WENTWORTH DEPARTMENT THE REGIONAL MUNICIPALIT

_	L.		1007700m		* 14 10 00 00 00 00 00 00 00 00 00 00 00 00	6.1	18.1	12.0	10.7	19.6	24.9	100.0		
SION	HW+W	C O M AUIO	0 00 00 00 00 00 00 00 00 00 00 00 00 0	*05	× + F	498	1469	972	871	1691	2017			
DIVI	li.	N → N N → C	V m (V on air an m						the collection forces of the		14			
NING	æ			00 N W	FEMAL POP	3.1	8.6	S.	2.5	10.0	12.2	49.0		
( PLA	AGE	992 177 175 175 175 175 175 175 175 175 175	77. 77. 77. 7. 7. 7. 7. 8. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.	8 0 8	GROUPS 0/0 FENALE TOTAL	6.4	17.5	11.3	10.5	20.5	24.8	106.0		
6200	M+F	8 - 0 - 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	2 4 m n 2 0 0 0	S AGE FEMALE	254	969	448	415	813	357	3969		
	i.i.,	4 0 0 0 4 4	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	VARIOU MALE	3.0	Q • S	6.5	5.6	9.5	12.7	51.0		
	E		TO PROPORT		LE (	ئ. ي	18.7	12.7	11.0	18.8	24.9	0.00		
	AGE		で の の の の の の の の の の の の の		MAL E MA	244	773	524	456	778	1031	4138 1		
	M+F		10000 00 00 00 00 00 00 00 00 00 00 00 0	0000	* AGE GROUP	4 -0	5-13	14-18	19-25	26-40	41-64 ER-64	UTALS		
	£		0 4 4 4 W 4 C						and the same of th		8	F- '		
	E	044m0u 0040-u	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000	* + + * + * + * + * + * + * + * + * + *	00-	ミアア				1.9	0.0		
	AGE		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		X+17	98	-00	574 486 393	SOM	-101 M		8107 10		
	M+F	-ONMO-		M-0-	PEMALE 0/0 POP			N 3 3 4 5 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	4 0 9	1		0.64		
	LL.		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		WALE TAL	10 co	022	S. 00.00				0.0		
	×	00000 M	0000000 000000000000000000000000000000	0 4 5 C	ALE FE	400	NON	000	(j) seet	4 -0		69 10		
	AGE		1000000 4000000		EAR AG	000	000	40.0	v 0 0	010		35		
		SO S - M S M	1-404080	~ \Q \C \Q	MALE 0/3 POP	W44	CH CH CA	1000	<b>₩</b>	(V em) em		51.		
7	M+6	and and and on	00000000	N → N ←	ALE OTAL	(1) (1) (V		5.7				100.0		
このいるにい		01441-00R	100000000000000000000000000000000000000		MALE M	400	(C) and (C)	235	17 4 CM	CMP	71 200 1	4138	275	8382
000	× 1		. co or co or co	- UNIO		404	<b>9</b> 年 57	400	n 40	404	044	S	ļ-	S
0 2 2 4	AGE		2 C C C C C C C C C C C C C C C C C C C	41001	AGE GROU	00-1	5-2	ww4.	1111	0-10	2-19	TOTAL	A GE NO KNO WN	ALL-GRP

4		110000L - 1004-000 E	* 1100	5.1	13.3	12.6	13.9	16.5	29.5	9.5	100.0		
NOISIAI	F	004m-mmom40 010m0	N+F	06	234	222	246	292	515	167	1766		
ANNING	Z I	n → n n n d + d + d + b − d + d + d + d + d + d + d + d + d + d	FEMALE POP	2.8	6.1	2.5	6 • 1	3.7	14.8	4.6	48.8		
( PL/	AGE	883 83 83 83 83 83 83 83 83	GROUPS - 0/0 FEMALE TOTAL	5.7	12.5	11.7	12.4	17.7	30.4	ر. د	100.0		
6300	M+F	00000000000000000000000000000000000000	S AGE G	0.4	80	101	107	153	262	82	862		
	L	- 400 - 10 - 10 - 10 - 10 - 10 - 10 - 10	VARIOU ALE 70 OP	2.3	7.1	6.9	7.9	6.7	14.3	4.8	51.2		
}	E	20 L U U U U U U U U U U U U U U U U U U	ALE OTAL P	4.5	13.9	13.4	15.4	15.4	28.0	4.6	100.0		
SELECT	AG	\(\rho\rho\rho\rho\rho\rho\rho\rho\rho\rho	WALE MY	41	126	121	139	139	253	85	904		
ANO ANO	M+F	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A GE	4 -0	5-13	14-18	19-25	26-40	41-64	ER-64	OTALS		
ر د د	L	00	<i>*</i>					19	7	OVE	10		
N	2	187-2000000000000000000000000000000000000	* LOO	10.00	0.00						0.00		
T T T T T T T T T T T T T T T T T T T	AGE	WWWWW444444444 W	N + F	0 -10	178	0000	130	300	300	*0	1766 1		
	M+F	4 2 4 2 4 2 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	PEMALE DZO POP		0 4 m					n ~	43.8		
	4	1	PEMALE TOTAL		10.0		0 0 1		9 9		0.001		
	GE M	000-000-000-0004 000-000-000-0004	AGE 3 EMALE		000					7 4	862 1		
	A		ALE F		m cu ∽	9 9 9					2 - 1		
<b>L</b>	M+F	4504~0500000000000000000000000000000000	ALE COTAL P		1001					•••	100.0		
SESSMEN	A F	000 000 000 000 000 000 000 000	MALFW	400	120	ພຄ4 ≃ <b>ເ</b> ນເນ	S CO C	0 4 M	624	O	304	ee e	100
1978 ASS	AGE		* AGE	1-0	20-24	S-3	4000	5-6	5-7	11	TGTALS	A G E Z Z Z Z Z X X X X X X X X X X X X X X	-1-G203

	<u>i.</u>	11111111111111111111111111111111111111	* H H H H H H H H H H H H H H H H H H H	8	16.9	8.9	14.2	25.1	21.0	5.4	100.0		
IVISIO	E L	0800044444333311 03000147533011	M+F	2721	5392	2833	4543	8017	6713	1734	31953		
O DNING	Œ	0.4440 0.0000 0.00	EMALE 0/0 POP	4.2	8	4.5	7.7	13.1	10.4	9	51.4		
REPORTEI	AGE	600 777 777 777 778 800 800 800 800 800 8	SOUPS	8.1	16.4	8.8	14.9	25.5	20.3	6.1	00.00		
AREA 5	L+X	######################################	S AGE GR	1333	2692	1440	2446	4181	3328	999	16415 1		
GROUPS	LL.	11111111 000104100000000000000000000000	VARIOUS	4.3	8.4	4.4	0 * 0	0 . 2	10.6	(7)	43.6		
D AGE	×	0400-000000000000000000000000000000000	O MA	8.9	17.4	0.6	13,5	24.7	21.8	\$ 8	0.00		
SELECTE	A GE	0000000000000000000000000000000000000	MALE MAI	1388	2700	1393	2097	3336	3335	739	15533 10		
EX, AND	M+F	04444WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	* AGE GROUP	4 -0	E - 5	14-18	19-25	26-40	41-64	ER-64	OTALS		
6E. S	4- 1	030403011111111111111111111111111111111								0	1	ą.	
S CF A	Œ	42000000000000000000000000000000000000	M+F *		0 0 0 0 0 0 0 0		0 0			* v	0.00		
GLE YEAR	AGE	WWWWW44444444400 WWV WWV WWWWV WWW	2	V 0	2940 3310 3150	0000	200	000	NOS	t io	31953 1		
SY SING	M+F	00000000000000000000000000000000000000	FEMALE 0/0 PUP	8 9	4 4 Ƙ Ƙ ••••• ნ സ ბ 🗕					e •	51.4		
ATION	1. 1	######################################	UUPS JOYO ENALE UTAL	0 9	0000		9 0			• •	0.0		
PCDOL	Z	00000000000000000000000000000000000000	GE GRU	M	4/1 451 796 1 642 1	mwo	MUM	) = (h	0 N 0	40	415 10		
	AGE		EAR A	m 00 m	027	កស្រ					• 6 10		
	4		MALE 0/0 POP	ώ ω.t	7 7 4 4 4 4	ପ ଧ ଫ	w cv a	900		gred	0 48		
MENT	F M+	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MALE TUTAL	200	V 4 8	0 to 10	000	0400	ent  17) ent en	φ.	8 100.	C)	
SSESS	×		MALE	L) MA	134 151 150	でする	nou	100	OU MI W	-	100	62	
SOURCE 1978 A	AGE	1 - 0 2 4 2 0 0 - 0 2 4 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A GE GROUP	100	15-19 20-24 25-29	5-0	5-12	0-6	2-10	1 0	TOTALS	KNOWN T	

AGE M  10	SOURCE 1978	E OF DA	MENT			PCPULATI	ATION	BY SIN	GLE YEA	NES OF	F AGE,	SEX.	AND SELE	ECTED A	GE GR	OUPS	AREA F	REPORTE ( PLA	LANNI NG	DIVISI	ION )	
1	UI	2	*			×	L.	+ 1		43.8		Σ		0		×	1	U		L	+	
10   10   10   10   10   10   10   10	U-1	47	27 22	1		1	1								age disc pass date		1		1			
1	need 1	57	74 000	- 0		NO	2	00	ו ניו	N	200	4	4 (	CV I	200	α.	0	59	8	0,	41	
1	: 27	- 0	40	15		7 1	n J	210	CK	V	Un t m	7 <	70	7 <	ט מ מ	<b>3</b> U	4 (	0:	9	Ou c	0	
1	4	0	010	)		. 1	, hi	0	71	4 ***	) () M	7 7	40	t u	000	nc	J C	100	- 4	W L	0	
1	S	70	5 5 5	m		· 2	0	5	30	4 (1)	30	19	· -	7 (0)	74	20	-1	74	40	57 U	P C	
1	9	72	32 5	0		N	17	9	40	2	2	8	1 444	1	97	, -	-	74	00	1 4	2 (	
1	~	72	41 5	-		5	N	3	4	-71	6 2	3 4	6	8	69	m	00	75	10		· V	
1	00	95	12 6	(C)		3	0	0	40	N	0 2	3	2	0	20 2	(2)	-	76	-		) 3+	
1	6	10	60 5	~			m	4	4	2	2 2	7 4	On Ch	0	17 2	ond	M	77	80	onti	CA	
1	07	200	20 01	4		101	0	10	44	2	4 2	2	9		80 2	7	0	78	96	0	0	
1		) C	27	mi İ		- (	00 1	O.	4.	2	N.	4	רח	N	10 2	0	m	79	88	0	0	
1	71.	रो । ४) (	0 5 5 5 6	- 1		1	0	0	4	N	8	1 4	0	רח	32 2	9	10	80	46	0	4	
1	13	 	OF TIN	- 1		- (	20 1	0	4	(	C) I	4	-	4	16 2	4	0	31	S	72	O.I	
## 10	÷ 1	200	1000	00		31 !	0	4	4	N	20	0	ហ	LO.	20 2	~	m	82	30	52	m	
17   18   18   18   18   18   18   18	0	0	200	340		0	0	4	40	N	0	4	-	9	93 2	4	ON	83	35	68	103	
### WALE WALE FLOOR AGE GROUPS  ### WALE WALE WALE FLOOR FLO	01-	000	17 8	SOL		20	m 0	D) 00	<b>ល</b> ល	NN	n n	0.00	1	~ co	20 20	00	00	84	35	43	73	
## AGE WALE FLAME BYONG FUND FUND FUND FUND FUND FUND FUND FUND																						
Male	i	-	1 '	S YEA	C(.	C C C C C C C C C C C C C C C C C C C	ups -		1	1	*	*		1	D	TOF	GE G	OUP	* *			#
FOUR TOTAL DEPTH 2014 1	10	A	2 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ALCI	2	LE FE	MALE	D/O/O	+	+ \		0	MAI	07	40	TT	M AI F	O VO	EMAL	28	20	1.
6-4 1130 5.7 2.8 1043 4.9 2.5 2173 5.3 0-4 1130 5.7 2.8 1043 4.9 2.5 2173 5.3 10-14 1659 13.5	01	1	TOT	101	1		TAL	01		0		RD		10	0		1	OTAL	VO.		PO	
10   14   1656   64   40   1625   777   40   5283   80   60   60   60   60   60   60   60	1 1		0.0	COMP.	end sm	4 7			17		am I		1 -	ID.			0.40		1 .	17	2	
15-14 2720 10.2 2.0 10.2 2.0 1.0 2.0 25.0 10.0 10.0 5-13 2689 13.5 6.6 2563 12.1 6.3 5252 12.0 25-24 1473 7.4 3.6 25.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 1	1-0	16	8 8 .	4	•	52	9		- CO	9 9	0		and the second property of the second								N 10 10 10 10 10 10 10 10 10 10 10 10 10	,
25-29 1732 79 8 9 9 1732 79 8 9 9 9 9 9 12 9 9 1732 79 8 9 9 17 9 17 9 9 17 9 17 9 9 17 9 9 17 9 17 9 9 17 9 17 9 9 17 9 17 9 17 9 17 9 17 9 17 9 17 9 17 9 17 9 17	1-5	202	0 100	23	011	20			0		0	-	268	13			56	N		25	12.	
36-34 1165 6:0 2:0 1246 5:0 3:0 2431 5:0 14-18 2011 10:1 4.9 2052 9.7 5:0 4063 9.8 35-34 1058 5:1 2:0 1107 5:2 2.7 2115 5:2 2.7 2115 5:2 2.7 2115 5:2 2.7 2115 5:2 2.7 2115 5:2 2.7 2115 5:2 2.7 2115 5:2 2.7 2115 5:2 2.7 2115 5:2 2.7 2115 5:2 2.7 2115 5:2 2.7 2115 5:3 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8	2010	14	36.	20 d	-	40		9 1	500		9.0											
35-39 1008 5.1 2.5 1107 5.2 2.7 2155 5.2 491 12.6 6.1 2508 11.9 6.1 4999 12.    45-49 10165 5.4 2.6 1123 5.5 2.9 2199 5.4 19-25 2491 12.6 6.1 2508 11.9 6.1 4999 12.    50-54 10165 5.4 2.2 1459 5.4 2.9 2199 5.4 19-25 2491 12.6 6.1 2508 11.9 6.1 4999 12.    50-54 10165 5.4 2.2 1459 6.9 2.9 2183 5.3 26-40 3557 17.9 8.7 3788 17.9 9.2 7345 17.9    50-54 10165 5.4 2.2 1459 6.9 2.8 2.8 2183 5.3 26-40 3557 17.9 8.7 3788 17.9 9.2 7345 17.9    50-54 1025 5.3 2.6 1981 4.8 2.8 26-40 3557 17.9 8.7 3788 17.9 9.2 7345 17.9    50-74 564 3.3 1.6 832 2.0 1496 3.7 41-64 5579 28.1 13.6 6132 29.0 15.0 11711 28.    50-74 564 3.3 1.6 8.8 21125 100.0 51.6 40973 100.0    51.6 40073	1 - 0		5 6.	0	-	- C			430		-	4-1	201	10.			05			06	0	0
45-44 1057 5-4 1057 5-4 1057 5-5 105 5-5 2-7 2188 5-3 19-25 2491 12-6 6-1 2508 11-9 6-1 4999 12- 50-54 1326 6-7 3-2 1459 5-9 2788 6-8 2788 6-8 2788 6-8 2788 17-9 9-2 7345 17-9 8-7 3788 17-9 9-2 7345 17-9 8-7 3788 17-9 9-2 7345 17-9 12-6 15-6 15-6 15-6 15-6 15-6 15-6 15-6 15	5-3	00	00 1	, m	prof o	200			prof. 1		CI											
50-54 1326 6.7 3.2 1458 7.1 3.7 2224 6.9 5.5 2788 6.8 7.37 887.9 12.0 11.9 8.7 3788 17.9 9.2 7345 17.9 55-59 1329 6.7 3.2 1459 6.9 3.6 2788 6.8 25-40 3557 17.9 8.7 3788 17.9 9.2 7345 17.9 70-74 664 3.3 1.6 832 3.9 2.0 1496 3.7 41-64 5579 28.1 13.6 6132 29.0 15.0 11711 28.8 1.3 1.6 8.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8	5-4		70	4 m	-	70	0 0	0 1	00		7) -	0	070	2			U			(		(
55-59 1329 6.7 3.2 1459 6.9 3.6 2788 6.8 26-40 3557 17.9 8.7 3788 17.9 9.2 7345 17.9 1055 5.3 2.6 1168 5.3 2.6 1931 4.8 2.3 2.6 1932 2.9 8.7 3788 17.9 9.2 7345 17.9 105.0 11711 28 105.0 12.0 1496 3.7 2.7 41-64 5579 28.1 13.6 6132 29.0 15.0 11711 28 10.3 201 1.0 .5 337 1.6 .8 318 1.3 0VER-64 2391 12.0 5.8 3039 14.4 7.4 5430 13.0 CE NOT	SHO	m)	6 6.	(L)		ינט	0		101		- (7)	4	7	9			2	-		7	17.	V
60-64 1055 5-3 2-6 1128 5-3 2-8 2183 5-3 26-40 3557 17-9 8-7 3788 17-9 9-2 7345 17-7 5-6 4-6 55-6 5-6 5-6 5-6 5-6 5-6 5-6 5-6 5-6	5-5	[") set	9 6	7	pan()	59	9		78	. 9	m											
CS-05 908 4.6 2.2 1073 5.1 2.6 1981 4.8	9-0	01	, n	W .	end	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		9	, m		23	6-4	355	17.			78	7.		34	17.	6
75-74 507 2.6 1.2 550 2.8 1.4 1090 3.7 41-64 5579 28.1 13.6 6132 29.0 15.0 11711 28.80-84 201 1.0 .5 318 .8 0VER-64 2391 12.0 5.8 3039 14.4 7.4 5430 13. TITALS 15348 100.0 51.6 40973 100.0 51.6 40973 100.0 51.6 40973 100.0 51.6 40973 100.0	210	7	0 d	200		500	0		00		0											
80-84 201 1.0 .5 337 1.6 .8 538 1.3	217	o tr	りつへ	24		NC M		9 1	40		~	7 -	n n	000	*		0	0	ı		(	
VER-34 111 .6 .3 207 1.0 .5 318 .8 OVER-64 2391 12.0 5.8 3039 14.4 7.4 5430 13.  TITALS 15848 100.0 48.4 21125 100.0 51.6 40973 100.0 GE NOT	0-8	) (	0			7	9 9	0 4	) R	0 (	, N	0	000	407	ad	0	134	•	0	-		0
TUTALS 19848 100.C 48.4 21125 100.0 51.6 40973 100.0 TOTALS 19848 100.0 48.4 21125 100.0 51.6 40973 100.	年 元 一 五	p-0	1	۰		0		) IO	) -	9 9		ER-6	02.0	0		- 4	2	4	-	14		P.
TUTALS 19848 160.6 48.4 21125 100.0 51.6 40973 100.0 TOTALS 19848 100.0 48.4 21125 100.0 51.6 40973 100.									)	•			1	3 4			)			7	0	7
GE NOT	TAL	102	8 100.	6 48.	21	25 10	0	9	200	00		OTAL	1984	100.	4	.4 2	125 1	0	1.	150	100.	0
GE NOT																					2 2 2 2	
4 4 4	GE NO																				***************************************	

ALL-62.75 42113

PLANNING -- DEPARTMENT ON - BEN 1 BOK H CITY OF HAMILTON

J K N J T T L

L L

Z	+	11	* 44.0	01	0.9	12.8	8.6	13.1	18.7	25.5		100.0		
IVISIO	F	0001101111111111111111111111111111111	N+F		2561	5407	3661	5544	7925	10779	6465	42342		
DNING	X	004480400000000444 00048040000000000000	EMALE 0/0	01	3.0	m • o	4.3	6.9	0.6	13.0	9.2	51.7		
PLAN	AGE	2017 2017 2017 2017 2017 2017 2017 2017	OVPS	-	5.7	12.2	m 0	13.3	17.5	25.2	17.8	0.00		
20099	+ =	4000044mmm44m444 0m00m00000000000000000	AGE GR		1251	2663	1820	2917	3823	5522	3907	21903 1		
	E L	00000000000000000000000000000000000000	AR TOUS	1	1 ° E	رن دن	4.3	6 * 2	2.6	12.4	0 · 9	48.3		
	X	480008890000000000000000000000000000000	MA CONTRACT	7	4.0	13.4	0.5	2.9	20.1	5.7	.2 .0	0.0		
	A GE		MALE MAL	2	1310	2744	1841	2627	4102 2	5257 2	2558 1	20439 10		
	L. + X	44m444mm44444444 74m071440744444 74m074444444444444444444444444444444444	AGE		4 -0	5-13	4-18	9-25	04-9	1-64	R-64	TALS		
	ld.	000 100 100 100 100 100 100 100 100 100	* (	21				emt	N	4	OVE			
	E	00000000000000000000000000000000000000	* LOG			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		9 9 9		9 9		0.00		
	AGE	WwwWu4 44 444444 WW ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	N+F	1	500+	3400 400 400 400 400 400 400	E 60	000 000 000 000	000	200	20 0	42342 10		
	M+F	14000000000000000000000000000000000000	EMALE 0/0	)		1454 •••• •40=				0 0		51.7		
	L I	44444444444444444444444444444444444444	UPS	1		9.6						0.0		
	8	600 - 400 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GE GHO	-		130	70	N W O		4 - 6	40	903 10		
	AGE	# 1 3 3 3 4 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4	EAR A			m 000	2 1	476	m m m	900	ອທ	3 21		
		######################################	MALE		יקניו (יי	্ব কৰ	יוא ניו	200	<i>a</i> 0 0			84		
- Z	* N		0/0 MALE TOTAL		0 - 0	8 0 8	ດເດ	410 0	M44	m ~ =	•	100.		
SESSM	N.	1 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	MALF	1 ,	244	1869	36	2, = () . 2, L) L) ()	500	OCA	-0	20439	1714	
00	AGE	1 - 0 w 4 w 6 - w 6 - c - c - c - c - c - c - c - c - c -	AGE GROUP		150	20-24	100 100 100	1111	00100	7-10-1	ER-3	TOTALS	AGE NOT KNOWN	ì

z	<u>+</u>	2	* 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3.5	6.8	4.9	13.4	20.3	23.8	21.8	100.0
DIVISION	L	175 166 166 167 177 177 177 173 1118 1118 1118	MAF	873	1700	1228	4606	5215	0265	5447	25039
NNI NG	ž	8101 8100 8000 8000 8000 8000 8000 8000	EMALE 0/C POP	1.7	(A)	2.6	10.3	9.5	12.7	14.7	54.7
REPORTE PLA	ш	201777777777777777777777777777777777777	OZO F	3.2	Ø.	4.7	. O . O	17.4	23.2	26.3	0.00
6700	M+F	20000000000000000000000000000000000000	AGE GR	434	815	642	2576	2386	3178	3673	13704 1
SHOUNS	IT	40004900000400000000000000000000000000	VARIOUS ALE OP	1.8	ဟ ၈	6. LD	e €	(N)	11.2	7.1	45.3
מסע מסע	Σ	448410101010101011111111111111111111111	MO O	0.5	7.8	5°	17.9	25.0	24.6	15.7	0000
מברבכום	AGE	00000000000000000000000000000000000000	MALE MAL	439	385	536	2030	2329	2792	1774	11335 10
TONE WIND	¥ ±	2001 1147 12002 12003 10	AGE GROUP	4 -0	5-13	14-13	19-25	26-40	41-64	IR-64	OTALS
	L	1101 1000 1000 1000 1000 1000 1000 100						00	7	300	-
5	Σ	110 100 100 100 100 100 100 100 100 100	# + W + F + W + F + W + F + W + F + W + F + W + F + W + F + W + F + W + W	0 9 1	5000						0.00
	AGE	mwwwa444444400 000-00-00-00-00-00-00-00-00-00-00-00-	1 + A	100 C	3432	400 M	382	<b>300</b> 000	900	W)	25639 1
	M+F	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	EMAL E 0/0 POP	0 0 0	0.00						54.7
	ĹĹ	10024444200011 501000011474100040 005000011474100000	OVO F		4.00					9	0.0
	<b>N</b>	1006 1006 1006 1006 1006 1006 1006 1006	A THE	MNO	733	4000		MOUN	000	(	3764 10
	AGE		YEAR A		6.00		9 0	0 0 0			5.3 13
	M+F		MAL S TAL POP		13.0		0 0				30.00
SMENT	L	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ALE MAL	r, wa	645 1477 1675	140	DE.	क ता ता	r- on m	1)	1335 10
ASSES	2	00000000000000000000000000000000000000	5	***		7 (7)	- A		of the st	dh	3 11
1978	AGE	1 - 0 m 4 c 0 r m 2 c - 1 m 4 c 0 r r	* ASE GROUP	1-0	20-12-29	110	4101	5-0	5-7	9	TETALS

ALL-GRPS 26351

THE REGIENAL MONICIPALITY OF HAMILTON-WENTWORTH APGRASSICAL CITY OF HAMILTON

~ z	L. +	11113 1004 1000 1000 1000 1000 1000 1000	* 4 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5.7	12.9	0 1	20.5	25.5	0
IVISIO	Z L	248457 248457 248457 248457	±+ N	919	2088	4 6	3318	4126	gent
O SNING	×	40444mm4mm4nd1-1 801-044mm04dmm8081-0	EMALE	2.7	6.3		10.1	13.3	
REPORTED	AGE	001 01 01 00 00 00 00 00 00 00 00 00 00	ROUPS O/O F FEMALE TOTAL	5°5	12.4	- 00 n	رن د د	26.2	100.0
AREA 6800	H+W	2022 2022 2021 2021 2021 2021 2021 2021	S AGE GI	432	1017	670	63	2157	0
GROUPS	tL.	01000000000000000000000000000000000000	VARIOU ALE OP	3.0	9.0	0 0		12.2	49.2
ED AGE	M	700	ZO MALE OTAL POTAL	6.1	13.5	10.2		24.7	0.00
SELECTE	AGE	\(\alpha\)	MALE MA	487	1071	815	00	1969	7962 1
EX. AND	M+F	1160 1160 1160 1160 1160 1160 1160 1160	A GE	4 -0	5-13	14-18	4 1	41-64 ER-64	OTALS
GE, St	IL.	0 8 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	*				The state of the s	4 m	10
RS OF A	m m	70070000000000000000000000000000000000	* 4 4 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0,			00044 00400		0.00
GLE YEAL	AG	wwww4444444400 ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩		1000	3004	- 00 C 00	963 725 725	となって	16192 1
3Y SIN	1 + 1	1	FEMALE 0/0 POP	0 0					50.8
ULATICA	L	0.000000000000000000000000000000000000	OUPS -	0 0			00040		0.00
рсы	GE	00012E48805184	AGE GR	W TO a	) Un O ==	9974	4 4 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	2000	3230 1
	A		ALE FI	0 0 1			₩₩₩ ₩₩₩		49.2
	M+F		TAL	9 0 0			000440		00.00
E SAMENT		201 1000 1000 1000 1000 1000 1000 1000	ALE MA	00 00 11	100 00 m	S MON	4466 2222 2222 2222 2222 2222 2222 2222	www.	7962 1
S)UGCE DE	AGE M		AGE M	100-	200	D - 00 - 00 - 00 - 00 - 00 - 00 - 00 -	550-54 60-64 65-69	2001	OTALS

KNOWN

929 ALL-GRPS 16828

																2000		22 3 1 1 1 1 1	TOTATO	20
AGE	M	F M+	L.	AGE	Ξ	i.	M+F	AG	ш	T.	I+W =	L.	AGE	Z	1L	M+F	AG	*	41.	HTE
		-	1 5		The City was the San All Land								1		-				-	. 1
7		מ י	VI		,	-														
1		3 (	-		4	0	di.			9	2	84	22	100	N	N	6.9	1-	100	5
NI		D I	01		0	-	7			0	9	55	53	96	3	m	20	7	109	7
2.		ດ (	- 1	C) (	00	4	m :			4		35	54	66	S	N	71	9	1-	4
÷ L		NI	J. (2)	V	0.	S	N			0	8	5.8	55	6	-	-	72	(C)	85	4
0 4		ומ	0		4	20	N			2	9	48	56	0	-	N	73	9	82	Th.
01		,	01		01	m,	5		-	S)	3 1	58	57	111	3	4	74	TO.	74	m
-		4	-			resi	rel			5 7	9 1	44	58	0	3	4	73	IO.	283	m
0 0	ין ני	~ C	5) (		0	01	0			6	6	58	59	7.8	120	9	76	48	62	110
,	70	V •	71		0	7	7			20	4	2	09	95	om!	0	77	4	29	
07			U		3	4	7			1 6	7	38	61	89	0	0	78	~	23	M
		N	1		5	m	0			3	pmi	54	62	7 00	U	OC	70	00	N C	3 0
12		96	0		10	5	proc			C. C.	1 1	40	17	a a	o to	0	0	10	ם ה	100
13	14	0	CV		3	10	0			000	100	200	200	00	-	) e	0 0	<b>y</b> -	0 4	90
14	50	00	0		-	4	ger		-	) (	) -	0 -	11	7 0	4 (	4 (	100	4 (	55	00
15	OM	90	J M		- 40	াব	H (		4	0 C	7 (	of the	240	707	/ 0 - 1	m c	000	N.	900	19
16	07	26			200	-	> 17						01	100	-	n	83		24	36
17	1 00	126 2	7 07	7 47	000	121	220	200	0 0	) d	7 0	N a	200	0 0	500	189	84		28	45
			)		)	J	3		7	0	-	00	0	0	n n	-				
1			>			C									-	B				
, v	× ×	0/0			) L	600	ENALE		N+F		1 9		0/0	NAA V	ARIOU	AGE	NOUPS 0/0	FEMALE		1+
6.00.10	1	H	16		J -	2 <	1	14	1		AGE	MAL	4	0	0	FEMALE	2	0	X+F	1
			11		0 1	AL	ור				01		-	D	d		0	0		FOP
4 - 0	7		w. (n)	(2)				C			10	7 7	15	00	20	394	4.0	2.1	800	A
100	4		61	1 1	4	100	0	849	4.6	2 may										
1 -0	CT I	23 (	9	4	00		9	16												
100	~ (	J. 5	* 1	-3 0	7.		0	NI	6		5-1	13 7	73 8	3.9	4.2	818	m • 00	4.4	1591	8
10	7 .	0 1	. 0	ति । -	1) []	0	0	4) 1												
11	200		200		7	-	0	١١١			į									
7 (	0 <	: V	, ,	<b>∪</b> ∢	7	0		0 (7			14-1	13	61 7	9.	9.0	657	6.7	3.51	1318	7.
7 4	+ 17	* *	2	7 4	00	0	0	4.	m.											
2 4	ין ני	÷ 4	* C	र्व ४	VI	9		41												
1 4	^ 4	j (	* [	e 1	)	m,	4	100	*	properties or a second	19-61	25 160	51 76	9.0	0	2104	E . C.	11.4	3798	20.
D I	7 4	200	n o	n	n	9		(D)												
010	4	ומ	מו מ	01	-	9	9	177												
011	+ 1	0.0	77 (	7, 1	N (		0	(m)	*		26-4	18	85 21	00.	10.2	1827	18.5	6.6	3712	20.0
2-0	2) [	200	2	13 4	S		0	m.												)
- 1	7 (	חק	-0	4	טפ		0	d'												
- (	\	7		7	00	R		0	0		41-6	4 21	04 54	. 33	11.4	2480	25.1	13.4	4584	24.7
100-0			•	pred q	00 (	0	0	-												
7 1 7			۰	and .	0	e		~	6.		0VER-6	4 11	17 12	6.	6.0	1599	16.2	8.6	2716	14.7
TATAT	70	0000		0		(		0 0	4											
8	02	)	1 4 7	3	. / 0		-	0	(		To Steel	<	1			1 1 1				

ZOZZ

ALL-6235 10017

DEPARTMENT THE REGICNAL MUNICIPALIA

AGE M F F MAF MAF MAF MAF MAF MAF MAF MAF M	According   Acco
188   221   409   52   194   195   393   595   196   195   375   70   44   375   3	19
Second Color	10   10   10   10   10   10   10   10
489 499 49 167 175 175 175 175 175 186 187 186 187 187 186 187 186 187 187 186 188 188 188 188 188 188 188 188 188	# # # # # # # # # # # # # # # # # # #
## 4   187   186   343   58   146   142   288   75   19   32   51   ## 45   187   186   354   56   116   185   226   77   13   35   54   ## 45   45   195   233   418   375   62   88   95   184   81   6   21   37   ## 45   45   195   223   418   375   62   88   95   184   81   6   21   37   ## 45   45   195   223   418   65   65   64   56   120   83   65   64   ## 45   45   195   223   418   65   65   65   120   83   65   ## 45   45   195   223   216   349   65   65   64   56   120   ## 45   45   195   225   216   349   65   65   120   ## 45   45   195   224   224   224   224   224   ## 45   45   225   224   224   224   224   224   224   ## 45   45   225   224   224   224   224   224   ## 45   45   225   224   224   224   224   224   ## 45   225   224   224   224   224   224   224   ## 45   225   224   224   224   224   224   224   ## 45   225   224   224   224   224   224   224   ## 45   225   224   224   224   224   224   224   ## 46   226   224   224   224   224   224   224   ## 46   226   224   224   224   224   224   224   ## 46   226   224   224   224   224   224   224   ## 46   226   224   224   224   224   224   224   ## 46   226   224   224   224   224   224   224   224   ## 46   226   224   224   224   224   224   224   224   ## 46   226   224	## 4 1 1 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2
# 4	## 4
# 4 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# 4
# 08	498 448 225 217 442 65 76 53 120 83 9 4 15 24  377 51 196 204 402 65 76 53 120 83 9 4 16 24  878 45 51 196 204 402 68 53 69 113 82 6 124  884 6 16 24  885 69 124 84 6 16 24  887 6 113 83 6 9 124  888 6 16 24  888 6 16 24  888 6 16 24  888 6 16 24  888 6 16 24  888 6 16 24  888 6 16 24  888 6 16 24  888 6 16 25  888 6 16 25  888 6 16 26  888
### ### #### #########################	### M## M## M## M## M## MALE MALE MALE FENALE FOR TOTAL STATES TO S
New York	A   A   A   A   A   A   A   A   A   A
3-1       1727       6-1       0-4       833       5-9       2-9       894       6-2       3-1       1727         4-8       2372       8-3       9-8       5-13       2257       16-1       7-9       2243       15-5       7-9       4500       1         5-7       3340       11-7       5-13       2257       16-1       7-9       2243       15-5       7-9       4500       1         3-9       2021       7-1       14-18       1738       12-4       6-1       1625       11-2       5-7       3363       1         3-4       1856       6-5       1870       13-4       6-6       1729       11-9       6-1       3599       1         3-4       1965       6-6       1729       11-9       6-1       3599       1         2-5       1483       5-2       1870       13-4       6-6       1729       11-9       5374       2         2-5       3-9       1-4       5-7       349       2       1-7       11-0       5374       2         2-5       3-1       3-1       3-2       2-2       859       2       3-1       3-1       3-1	3.1       1727       6.1       0-4       833       5.9       2.9       894       6.2       3.1       1727         4.2       2340       11.7       5-13       2257       16.1       7.9       2243       15.5       7.9       4500       1         4.3       2583       9.1       14-18       1738       12.4       6.1       1625       11.2       5.7       3363       1         3.4       1856       6.5       19-25       1870       13.4       6.6       1725       11.2       5.7       3363       1         3.4       1856       6.9       26-9       1870       13.4       6.6       1725       11.2       5.7       3363       1         3.6       1952       6.9       2735       19.5       9.6       11.9       6.1       3599       1         4       1952       6.9       2735       19.5       9.6       3139       21.7       11.0       50.7       3463       1         5       943       3.3       26-40       2735       19.5       9.6       3139       21.7       11.0       7922       2         4       152       .8       4.5
5.7 33783 9.8 5-13 2257 16.1 7.9 2243 15.5 7.9 4500 15. 33.9 2021 7.1 14-18 1738 12.4 6.1 1625 11.2 5.7 3363 11. 33.8 2021 7.1 14-18 1738 12.4 6.6 1725 11.2 5.7 3363 11. 33.8 2084 7.3 19-25 1870 13.4 6.6 1725 11.9 6.1 3599 12. 33.4 1855 6.9 1870 13.4 6.6 1725 11.9 6.1 3599 12. 33.4 1952 6.9 1870 13.4 6.6 1725 11.9 6.1 3599 12. 33.4 1952 6.9 18.6 3139 21.7 11.0 5374 20. 33.8 39.8 27.5 14.0 7922 27. 3363 100.0 6.8 28473 100.0 50.8 28473 100.0	5.7 2349 19.8 5-13 2257 16.1 7.9 2243 15.5 7.9 4500 15.4 6.3 2583 9.1 14-18 1738 12.4 6.1 1625 11.2 5.7 3363 11.3 12.4 6.6 1729 11.9 6.1 3599 12.3 6.9 1952 6.9 6.9 2735 19.5 9.6 3139 21.7 11.0 5874 20.3 11.1 594 2.1 13.8 3940 27.5 14.0 7922 27 15.2 15.2 6.9 4.5 2.2 859 5.9 3.0 14488 5.0 100.0 50.8 28473 100.0 10.8 28473 100.0 10.8 28473 100.0 10.8 28473 100.0 10.8 10.8 10.8 10.8 10.8 10.8 10.
3.8 2027 7.1 14-18 1738 12.4 6.1 1625 11.2 5.7 3363 11.6 33.4 1856 6.5 6.5 6.5 6.5 19-25 1870 13.4 6.6 1725 11.9 6.1 3599 12.3 6.9 18.5 6.9 6.9 27.3 19.5 9.6 3139 21.7 11.0 5874 20.4 13.6 943 3.3 2.1 13.8 3980 27.5 14.0 7922 27.5 13.6 13.8 28473 100.0 50.8 28473 100.0	3.8 2027 7.1 14-18 1738 12.4 6.1 1625 11.2 5.7 3363 11. 3.4 1856 6.5 5 3.4 1856 6.5 5 3.4 1856 6.5 5 3.4 1856 6.5 5 3.4 1952 6.9 19-25 1870 13.4 6.6 1729 11.9 6.1 3599 12. 2.5 1483 5.2 26-40 2735 19.5 9.6 3139 21.7 11.0 5874 20. 3.4 1952 6.9 1.0 1.0 1.0 14.0 7922 27. 4 152 6.9 3.0 1488 5.0 1488 5.0 1.0 1.0 1488 5.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1
3.6 2084 7.3 19-25 1870 13.4 6.6 1729 11.9 6.1 3599 12. 2.5 1952 6.9 5.2 26-40 2735 19.5 9.6 3139 21.7 11.0 5374 20. 1.1 594 2.1 389 1.4 41-64 3942 28.1 13.8 3980 27.5 14.0 7922 27. 4 152 .5 0VER-64 629 4.5 2.2 859 5.9 3.0 1488 5. 0.8 28473 100.0 7DTALS 14004 100.0 49.2 14469 100.0 50.8 28473 100.	3.6 2084 7.3 19-25 1870 13.4 6.6 1729 11.9 6.1 3599 12. 2.5 1483 5.2 26-40 2735 19.5 9.6 3139 21.7 11.0 5874 20. 3.4 1952 6.9 1.4 41-64 3542 28.1 13.8 3980 27.5 14.0 7922 27. 4 152 .5 0VER-64 629 4.5 2.2 855 5.9 3.0 1488 5. 0.8 28473 100.0 TOTALS 14004 100.0 49.2 14469 100.0 50.8 28473 100.
1.6 943 3.3 26-40 2735 19.5 9.6 3139 21.7 11.0 5874 20. 1.1 594 2.1	1.6 943 3.3 26-40 2735 19.5 9.6 3139 21.7 11.0 5374 20. 1.1 594 2.1
.5 216 .8 41-64 3542 28.1 13.8 3980 27.5 14.0 7922 27.9 13.8 13.8 3980 27.5 14.0 7922 27.5 14.0 152 27.5 15.0 14.8 5.0 14.8 5.0 14.8 5.0 14.8 5.0 14.8 5.0 14.8 15.0 15.0 14.0 10.0 14.0 10.0 14.0 11.0 11.0 11	.5 216 .8 41-64 3542 28.1 13.8 3980 27.5 14.0 7922 27. .4 157 .5 0VER-64 629 4.5 2.2 859 5.9 3.0 1488 5. 0.8 28473 100.0 TOTALS 14004 100.0 49.2 14465 100.0 50.8 28473 100.
.4 152 .5 0VER-64 629 4.5 2.2 859 5.9 3.0 1488 5. 0.8 28473 100.0 TOTALS 14004 100.0 49.2 14469 100.0 50.8 28473 100.	.4 152 .5 OVER-64 629 4.5 2.2 859 5.9 3.0 1488 5.00.8 28473 100.0 49.2 14469 100.0 50.8 28473 100.0
0.8 28473 100.0 TOTALS 14004 100.0 49.2 14469 100.0 50.8 28473 100.	0.8 28473 100.0 TOTALS 14004 100.0 49.2 14469 100.0 50.8 28473 100.

									0 1	7	-								
SOURCE 1978	E OF DA	TA			PCPULATI	NOITE	AIS YE	GLE YE	ARS OF	AGE *	SEX, AN	D SELEC	TED AG	E GROUP	S AREA	REPORT ( PL	EDANNING	DIVISI	O NO
AGE	Σ	F M+F		AGE	Σ	L	M+F	A	GE	4	M+F	A	GE M	LL	M+F	AG	E	L	M+F
U-1	147 1	48 25	52		1	1	2	m	2	2 21	4 1	5	P	1 1	1 6	9	101	F P	11 0
Nm	10 CV	1 4	40	900	450	433	100 cm	36	6 21	1 21	424	וחו	3 26	101	- WI	202	116	166	282
. 4	(u) (	4	ا ما د		+ 0	u W	70	7 17	(	7 60	7 4 4	S R	2000	ין ניי	ا در	71	20 (	CAI	prof [
5	00	41	01		1	100	12	m	1	2 24	7 7 7	מח	900	0 W	מן ני	752	20	1) 4	J W
0 1	200	אני	20		00	On 0	0	4	e (	7 24	E 4	5	7 30	5	3	74	8	-	0
0	64 2	n o	4		) m	20	00	4	NN	3 24	044	บนา	000	SIL	40	75	~ 0		2010
	61 2	to i	4		m	W	-	4	N	7 26	400	00	20	10	- W	77	0 0	OQ	0 1
	96	(C)	4		0	und f	-	4	2	8 25	48	9	1 19	1 -	0	78	o co	95	200
	000	70	2		D) OC	~ ()	27	4	OLC.	7 23	43	0	20 20	000	0	79	S	91	5
	65 3	5	. 0		01 (	n 00	~ M	14	10	A CALL	200	0 4	2000	0 0	peri pe	000	to t	76	-
	050	6	4		10	0	m	4	101	32	9	9 0	5 18	- CO	1	0 00	יא ני	20 00	0 0
15	1 7 7	2 d	Oic		SIN	0 -	OM	4	SIL	1 32	60	9	6 19	w 0	00	000	) IN	86	118
	76 4	(C)	28		0	· (V)	N	າເດ	0 01	200	000	9	8 14	102	0 = 0	20	N	20	11
*	1 1		YEA	R A G	GROU	IPS		1	*		**			C V	0	0			
A () F	MAL	NO N		E E V A	III O III	L 04	EMALE	U+W	¥ C		000	10 20 10	0.	ALE	מס אפרו	2000	I Z'	1	1 = 1
GROUP	1	01	101		TO	AL	1		O		GROUP	ALU	TOTAL	POP	TEMALE	= 3	POP	+	FCP
	40	5.	S	10	4		- 9	07			4 -0	1047	5.1	2	1024	4.6	2.4	207	0 W
2-1	200	ů a	° €		0,0	-		41						)	1	•	•		9
100	100	1 10	· u)	4 CV	n ()		0 0	3 C			4112	00 RO	10 6		4			(	
20-24	222	10.8	01	21	60 04	7.0	01	4361	10.5		4	)	1	• 0	A C + V	1 • 1 1	0 0	2044	11.0
7-0	000	S. CO	200	11 7	71	9 1	9 4	14	0		3 4 4 3 0	0	<		4				
5-3	00	4.	N	ent Land	· හ	9		14	9 8		1	6427	7.07	n n	2130	0.01	0.00	4445	10.4
4 - 0	90	งณ	N.P	200	m s		9	Nº											
0-5	47	7 .	) [7]	1 9	יא ע	. 4	<b>#</b>	サイント		A STORY & SANTENS WAY	19-25	3008	14.6	7.1	2993	13.6	0.2	6001	14.2
5-5	46	7 .	(15)	- QI	, Ch	9	9	3 0	, 9										
010	1 3	φ Ω	() m		រោ ប	0		000	9		26-40	3549	17.2	8 3	3866	17.5	9.1	7415	17.4
2-0	0	2	-	00			0 0	2 10											
2-5	4	gud	٠	4	0			S			41-64	6228	50°3	14.6	6804	30.9	16.0	12020	3-02
1 00 m	00	•		W L	<u>ن</u>			gent (							)				
7	7 7	•	•	')	***			N			0VER-64	1915	m. m.	4.5	2712	12.3	6.4	4627	10.9
TUTALS	2058	1 100.0	48.3	220	54 100	0 !	51.7	42635	100.0		TOTALS	20581	100.0	48 • 4	22054	100.0	51.7	42635	100.0
GE NOT	1										THE WARD COMP. AND A SECOND	Pay didy days days days wait who wait				and the case case case case of the state of		and after the real real real real real real real rea	
	7)	D																	
2000	, , ,																		

-	LL.	00000000000000000000000000000000000000	* 14W	4.7	14.6	11.4	13.4	18.2	30.3	7.4	100.0
IVISION	T.	11224244444444444444444444444444444444	*	1054	3282	2564	3006	4073	6787	1650	22416
NNI NG DIV	æ	# 4 # # # # # # # # # # # # # # # # # #	EMALE 070 POP	2.3	7.1	5.6	(C0)	•	15.4	4 • 3	50.8
REPORTED	AGE	001 77 77 77 77 77 77 78 80 80 80 80 80 80 80 80 80 80 80 80 80	ROUPS	4.5	14.0	11.1	12.8	19.0	W.0.W	8.4	100.0
7300	M+F	10000000000000000000000000000000000000	S AGE GI	210	1597	1258	1455	2159	3444	956	11379
GROUPS	L.	10000000000000000000000000000000000000	VAR IOU ALE 70 OP	2.4	7.5	ري ش	6.9	<u>ຄ</u> ເບ	14.9	(1) (1)	49.2
D AGE	×	00000000000000000000000000000000000000	LE C	4.9	15. 3	11.8	14.1	17.3	30.3	6.3	00.00
SELECTE	AGE	00000000000000000000000000000000000000	MALE MAL	544	1685	1306	1551	1914	3343	694	11037 1
FX. AND	H+W	20000000000000000000000000000000000000	A GE	4 -0	5-13	14-18	19-25	26-40	41-64	ER-64	CTALS
GE, S	11	11000000000000000000000000000000000000								0	j-n
S OF A	Æ	450111111111111111111111111111111111111	* H+W				9 9	0-00 0-00		· M	0.00
GLE YEAF	AGE		   \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	000	404-	40 to to	NO	1761 1362 6852	m - u	0	22416 1
ار ار ار ار ار ار ار ار ار ار ار ار ار ا	M + F	20000440000000000000000000000000000000	FEMALE 0/3 POP	0.0	9 9 9		0.0	m 01 01 =			50.8
ULATIUN	1	20000111111111111111111111111111111111	CUPS -	9 9				~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			00.00
a Garage	₩ E	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	AGF GR	(U) (L)	ちりつこの	NON	170	89 4 4 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	400	10	13791
	×		YEAR	9 0				45) 00004			49.2
	M+F		O MA	9.9		0 9 5		2004で **** 3040の			0000
F SATA ESSMENT	L. 1	0819E1895 108897 10888 1888 1888 1888 1888 1888 1888 18	ALE MA	44	2000a	2 V	0101	708 337 315	0000		1037 1
CE D	E		2	40	4040	40		\$ ON \$ ON	404	4	S
S 33R	AGE	1-0m400r00010m400r	* AGE GROUF	100	11000	01-00 01-00	4-0	55-59	5-7	3-13	TOTAL

ALL-GRPS 22653

LTON	~	+ 1	**	₹+0 000 000	14.8	20.5	9.9	12.6	33.6	10.5	1.4	100.0		
OF HAME L	DIVISION	F	DD	N+F	680	946	306	579	1548	486	64	4609		
CITY	ED ANING	×	M= === 0	FEMALE O/C POP	7.2	9.6	3.4	7.1	16.7	4.6	00	49.3		
	REPCRTI	AGI	00000000000000000000000000000000000000	DAG	14.6	19.4	7.0	14.3	33.8	6.6	1.6	100.0		
4	S AREA	M+F	A A S E B S S S S S S S S S S S S S S S S S	FEMALE	EEE	441	156	325	768	214	36	2273		
	E GROUP	L	>		7.6	11.0	3.2	ខេ	16.9	S . C	9.	50.7		
L L N	TED AG	GE M	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MALE TOTAL	14.9	21.6	(n)	10.9	33.4	11.6	1.2	100.0		
TME	D SELEC	A		MALE	646	505	148	254	780	272	28	2336		
EPAR	SEX, AND	M+F	* 55 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	AGE	4 -0	5-13	14-18	0-02	26-40	41-64	/ER-64	GTALS		
0	Э В В	il.	81488888888888888888888888888888888888								2	-		
N G	HS OF A	<b>X</b>		100 d	4 m	00004 000-4				<b>~ • •</b>	•	100.0		
NN	GLE YEA	AG		L + 1	00	412 201 400 665	NWO	=000	4 W W W W W W W W W W W W W W W W W W W	<u> </u>	S	4609		
PLA	BY SIN	M+F	44448111111111111111111111111111111111	DOZO POP	. 9	4247						F. J. J.		
ı	CPULATION	£4. 9	22222222222222222222222222222222222222	EMALE CTAL	40	4900	300					0000		
ı	PCPL	GE	A SE	ENALE F	mo	10000000000000000000000000000000000000	C. 10 N			© (1) ◆	כיז	2273 1	1	
		A	I U	SALE POS		41.11.V			in m			53.7		
ı	E	MAF		ALE		13 - 4 e	m ~ w				9	1000		
	SESSMEN	×	47000000000000000000000000000000000000	MALF	of med to		-			444	N	2236	0 0	4712
	SJURCE 1978 AS	AGE	1	AGE	100	15-14 20-24 25-29	5-3	1 1 C R	2010	75-7	00	TUTALS	AGE NOT KNOWN	ALL -GRPS

^ z	L. +	400mron4mm0 -000	* + LO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8.5	14.3	9.6	12.8	23.1	25.9	5.7	100.0		
IVISIO	F	ф	N 4F	207	350	234	312	565	633	140	2441		
D SNINN	E	0=0 =0NMN== = ==	FEMALE 0/0 POP	3.9	9 • 9	4.7	9.9	10.8	12.7	2.1	48.1		
REPCRIE ( PLA	AGE	771 771 772 773 774 775 775 775 775 775 881 882 883	ROUPS -	8.2	13.7	ۍ 8	13.6	22.5	26.5	5.6	0.00		
AREA 1	M+F	0 = 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AGE G	96	161	115	160	264	311	99	1173 1		
GROUPS	ll.		VAR IOU	4.5	7.7	4	6.2	12.3	S	© m	51.9		
ED AGE	M		ALE ON MALE	α α	14.9	4.6	12.0	23.7	25.4	55	0.00		
SELECTI	AGI	₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	MALE MY	111	189	119	152	301	322	74	1263 1		
X. AND	M+F	0,00,00,00,00,00,00,00,00,00,00,00,00,0	* AGE GROUP	4 -0	5-13	4-18	9-25	6-40	1-64	R-64	TALS		
SE* SE	LL.	044114490110110000000000000000000000000	* 0			-	-	2	7	OVE	TOT		
S OF A	×	00000000000000000000000000000000000000	1+/0	9 9	0000-	R 9 4				9 0	0.0		
GLE YEAFS	AGE	0.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	×+ F O M	00	228	ONO	Nr	N00	141	- O1	2441 10		
3Y SING	M+F	44W44WW00040W444WW -00-4WW00440W44	E WALE		4440 ~•••	9 9 9	9 9		- ma	· ·	43.1		
LATION	L.	111 2000 2000 2000 2000 2000 2000 2000	DUPS F		0000 0000 0000					פיח (	0.00		
PCPUL	GE M	600101470010001014 60010147001000100144 6001014700100000000000000000000000000000	AGE SH ENALE F		0000 0000 0000 0000					4	1173 1		
	A		S YFAR	8 8	444					2	51.5		
<b> </b>	M+F	044004000440400040 	LE C	0 0	12.08						0.00		
SESSMEN	M F	2020	MALE MA		1200					S	1268 1	7.1	0.120
SOURCE 1978 ASS	Ш	1-NW400V800-NW400V	* AGE GROUP	- 10	10-14 15-19 20-24 25-29	00-10 0-10 0-14	5-4	20-00-00-00-00-00-00-00-00-00-00-00-00-0	2-10	00 1	TOTALS	AGENOT	Saas

LTCN	7	<u>L</u> +	00000000000000000000000000000000000000	N+F 0/0 FOP	11.4	20.8	9.5	m •	30.9	16.1	2.0	100.0		
OF HAMI	NOISIAION	H	4r-r-0-040mmu- 40	N+F	934	1 700	773	764	2522	1320	191	8174		
CITY	D SN INN	Z	**************************************	FEMALE 0/0 POP	5.8	10.1	4.8	5.2	15.7	7.6	1.0	50.1		
	REPORTE ( PLA	AGE	172 172 173 174 178 178 178 178 178 178 178 178 178 178	GROUPS -	11.5	20.2	in .	10.3	31.03	15.2	2.0	00.0		
	AREA 7600	M+F	00004W4WWWWHHHH 01140040100000000000000000000000000	S AGE G	471	825	5000	421	1282	622	18	4095 1		
	GROUPS	u.	0 10 20 20 20 20 20 20 20 20 20 20 20 20 20	VARIOU ALE 70 OP	5.7	10.7	4.7	4 • 2	ent (7)	φ • υ	1.0	49.9		
<b>-</b>	ED AGE	M	0.0004999	ALE OTAL P	11.4	21.4	4.6		30.4	17.1	2.0	0.00		
Z W	SELECT	AG	20000000000000000000000000000000000000	MALE MY	463	871	384	34	1240	698	08	4079 1		
× d.	EX. AND	M+F	1111 122 123 123 123 123 123 123 123 123	AGE	40	5-13	4-18	9-2	6-40	1-64	ER-64	TALS		
מ	GE. SE	LL.	00000000000000000000000000000000000000	* 01			great .	4-4	2	4	OVE	01		
1 9	S OF A	I	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1+100	0 9	0-00	2000		0 9	0 m m		0.00		
2 2	GLE YEAR	AGE	I WOLUCHUMATURVOOCH		m) 00	365 744 490 915	00 100	(C) - (C)	- W			3174 1		
2	37 SING	M+F	111 1111111111111111111111111111111111	EMALE 070 POP		0 4 m 0	0 9 1					50.1		
	POPULATION	4		OUFS	0 0	000N	NI PE		9 0	יי אי פי רייז (ייז כ		0.0		
	POPUL	Z I	00044040808000000000000000000000000000	AGE GRO	1-30	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 N	CO CO CO	070	7 7 7 7	4	0 6 2 5 0 0	The state of the s	
		AGE	= - 00000000000000000000000000000000000	YEAR A	8 0	114014 UL O O					<b>#</b> ]	4 5 6 4		
		M+F		TAL POH		ာ တက္ထာတာ					•	0.00		
	SSE	1	1004 1004 1004 1004 1004 1004 1004 1004	ALE WA	000	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	49	CHUUI			ហ	4079 10	189	8363
	URCE 8 AS	AGE M	1-12 4 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	A OF	11	5-1-6	1 1 1 1	4000	9-	11	00	TALS	TON	G G C S
	191			* 0		- 00	n 4	क हा है।	92	~ 00	Ш	101	AGE	411-6

- 920	٥																	
10 M																		
· 5 + 5	4:36	70:00	· · · · · · · · · · · · · · · · · · ·	か (2) (3)	(O)	100	120	ict • 5			1 .	1 . 2	; ; ;	1 .		1 2 2	1 %	1
· in . i	034	t → 1/ • •	gass bro	シレー	P 8			e /				5	9	Surrage In	# #	2 1x=	to.	£
7 (C ) (C )	S (2)	1 V3 Q	ny deriva ( F) de de	ッ <b>や</b> や い	• •	£ (.		×.	-		Sweet	,	•	, i	S Less		4 en	
	ณ - เพล	0. 0		100		^ 4		2 3										
	4 (b) 19 (g)		0 10		- VO	ر ۱۰۰۰ را در ۱۰۰۰۰ د	**	5 2 2			*	٠.,	•	*.	p p	4	3	•
47 7	15 M	0.0	6 9		Vi Ü	1 ·			-		-	*,	e 5	9	A	,°°	12,	*
	1 to 10	0 0	0 0	Steps No.	e * /// 1/1 2/2							:				9		
	1 (h 0 1 0 ( 1 0 (	* *	0 9		* # 5 (0 E								,	t. K	9			0
0 1	いちょうか	10 10 10 • • 10 10 10	0 71 (1) 0 71 (1)	2017 5 化プ 5 円 円 7	) (O C.	~ . ·					**	, 4	۲.		e*	*		
	コルコンショウンショウンショウンショウンショウンショウンショウンショウンショウンショウ	0 0	· · · · · · · · · · · · · · · · · · ·		t tree targe o dies treep							X		14.5 15.	e	,		
00:		DA TVI	000				1 1 2 1							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Fr	1	130
the property was done day	egy and other many down dele-	State many states where taken	X 4	200	/ ÷		1			5 2 3	1	}						- !
000000000000000000000000000000000000000	010 010 010 010 010 010 010 010 010 010	(1) and shall and shall are the shall are th		ቀ ጉ፦ ታርማ ቀነመታ ላይ ገታ መስጥ መህመስመያ	And the first parties	the first transfer of		23/13/254,200				3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ego , 1 g foegsist − 5 g − 5 s see − 5 s − 5 s − 6 s	en abrila. Sasanan	A / 1m 10 / 201	m 1° m A − m 1°,1° n	- 1. MV 60	***, *** * ***
time time time time time time time time	OOOMOON	DOWNORTON		O SO bes O TO TO				MISCAR.	No. on his No.			A ST A	Control of the Bengin Bridge o	r		4 75 H (* 15 15 15 15 15 15 15 15 15 15 15 15 15	·~ < 4 >	·· · · · · · · ·
CE TO	1	X+X		1	1					4 4 4		40 Mar 10	\$ *** *** ***			*	# TO THE TOTAL T	
- 10	ALAC				en en en								(		t Nove	**************************************		

CLAA CA H. AS LIEM

TENTONE OF CONTRACTO

SECTION 3









-					-					5												
PAGE	TOTAL	154	139	403 504	1.488	1 • 620	604	1,7753	1 • 069	950	67	62	112	n &	900	578		1+0+1	745	ות	1,121	960.61
	0VER-64	15	16	22	25	226	0	200	00	12	00	*				112	ľ	7	00	VC	141	2,373
A REPORTED	41-64	382	0 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	150	10	241	- 1	n vo	00	3		17		2	27.0	155	0	73 (	20 0	DU	348	4.862
DUNDA	GROUPS	222	333	00	01	116	<b>→</b> ()	~ W	00	)		11		7		93	P	7	20	- 1	209	3,891
LIND	ARIOUS AGE	SE	26		00 [	8 2 2 2	Oil				4	E .		4		50	0	113	-	4 1	170	2,233
BY PLANNING UNIT	V 14-18	29	41	7		300	ON					13		<b>≠</b> 4 ,		65		15		100		1,300
E GROUPS	5-13	28	18	0	3	116	0 0	136	36	)	13		18	-	200	1 -		) 0	0 -	270	0	2 • 600
TICN BY AG	4 -0	[C) ⊶	O M C			220					QI.	4	4 · · · · · · · · · · · · · · · · · · ·	j.		22				121	4	1 ,028
POPULATION	* CNKNOWN		00 U			000		M	O 01			ľ	?		2					26		259
SOURCE OF DATA 1978 HISTORICAL PLAUNING FILE	NO NAME NO NAME	2101 COOTES PARADISE 2102 YORK ROAD 2103 H.R.C.AB.	100	103 PATTERSON	201 PLEASANT V	200 TELEBORN VALLET EAU	NHOUSE STREET OF THE STREET	206 CENTRAL BUSINESS D	207 HIGHLAND	209 TURNBULL	210	717	7 7 7	214 MORDEN	PIS CREISHING WEN	217	218 GULF COURS	PACO COL BODAN	100	222	223	ALL PLANNING UNITS

- Herry -1111 ----La e La AVSTE 

			1																	
		M+F		1		continuos de la contro del la contro della c		-												
	'n,	4		und																
CONCAG	AR AD I SE	Σ						****												
á	REPORTED COOTES PAR	AGE	69	202	71	72	73	74	75	76	77	78	79	80	81	82	833	84		
	AREA 2101	M+F	2		gard.	2				2		2			-		-			
	GROUPS	L	-	•	,d					2			****	2						
	AGE	Σ	-	,								0				<del>,</del> i	erd.			
- Z	AND SELECTED	AGE	552	S IN	54	52	99	57	58	59	09	61	62	63	64	65	99	19	68	
Y X	SEX. AND	M+F	S	N.		de de de de de contraction de contra	2	2	4	m	7	ហ	<b>a</b> -rel	2	4	ניז	ហ	2	quest	
0	AGE, S	L	0	N					N	2	ליז	4			m	omt		N		
ţ	OF AC	×	m	)			gradj	prod	2		4	cred	umaj	-		N	4		week	
2 4	YEARS	AGE	in in	36	37	38	39	04	4.1	42	43	44	45	94	47	48	64	20	51	
2 4 3	BY SINGLE	4+2	r.	1	2		2					çud		Andriche fereinigfelleinide de vogsjefe den janof is verfreel anderstelle destats die des			2	2	2	
	TION	1.	0	0.0	end.							*****				yeed	cresi		prel	
	POPULATION	X	149	) sind	gard)	2	N							-			g-radi	N		
	Ш	AGE	00	0	20	21	CA	r)	24	255	26	27	28	29	30	P()	32	33	34	
	PLANNING FIL	M + F	***			Z	1	רייו	4		7	gard.	S	4	2	0.1	2	00	4	
	ATA	L	-	•		Service and a service of	-	-	gard.	1	ריז	(mil)	2	N	-	S			2	
	OF D.	Σ						2	ריו		4		3	N	-	2	~	1	N	
	SOURCE 1978 HI	AGE	J - 1	2	ראו	4	ın	9	4	8	6	10	1.1	12	13	14	15	In	17	

* H H H H H H H H H H H H H H H H H H H	1.9	18.2	100	7.6	14.3	33.3	3.2	154 100.0
14 W	m	28	29	ري ان	22	52	C	154
FEMALE 0/0 PUP	1.3	8.4	6.5	5 8	7.1	13.2	1.3	48.7
	2.7	17.3	10 13,3	12.0	11 14.7	37.3	2.7	75 100.0
FEMALE FEMALE	CQ.	₩ (Y)	01	ဟ	11	2 €	2	75 1
VARIOUS AGE GROUPS MALE 070 070 FEMALE FEMALE PDP	9.	7.6	12.3	3.9	7+1	15.6	1.9	51.3
	1.3	15 19.0	24.1	7.6	11 13.9	30.4	3.8	79 100.0
MALE MALE	god.	5	19	9	1 1	24	3	79
AGE GREUP	4 -0	S-13	14-13	19-25	26-40	41-64	OV ER-64	TOTALS
M+F 0/0 FCP	10.4	495°	200	13.6	₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	m	9.	0.001
N+ F		252		121	10 <b>-</b> 12 0	2	indication of the section of the sec	154
FEMALE 0/0 POP	9 9			9 9	N=N 000	9.	9 •	48.7
GROUPS OVO FEMALE TUTAL	0 0	14.7				F • C	1.3	100.0
AGE G	or-		- 4 U	2 9	<del>কলক</del>	posit	1	75
S YEAR 0/0 000	0 0			0 0	(71 (7) (7) (7) • • • • • • • •	9	Ocumpataly-double, and development contacts to	51.3
MALE TOTAL	0 0		0 0 1	9 9	សល្យស • • • • • • • • • •	(Y) # and	get frances de mois étudentes de s	100.0
MALE	6	- 10 m	174	000	0 0 m 0			79
AGE CLOSS	1 1 1	1110	111	200	50 - 54 55 - 54 65 - 64	75-74	1	TOTALS

AGE NOT KNOWN

•

.

ALL-627, 15

the state of the s		DUNDAS
	I	
-	~	
-		
	75	
	-	
	Z.	
-	Ш	
-	77	
-	Ţ	
	Z	
	0	ļ.
A STATE OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF T		Z
of Seminated		Ш
The state harmonical assessment with	-	Z
	2	ļ
	The	O.
	uelen.	⋖
27 854	LL.	0
	0	LLI
No. of Marine Assessed in A Assessment in A	>	
		F
	ļ	i
	-	-
		9
	TITH	1 0 2
	TITEGI	1 0 2 1
	CIPALIT	i
	ICIPALIT	
	NICIPALIT	
	UNICIDALIT	I SZ I Z Z Z Z Z Z
	5	5 Z Z Z Z Z Z Z Z
		D Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
	1 1	D Z Z Z Z Z Z Z Z
	7 7 7	D Z Z Z Z Z Z Z Z
	C 2 T T Z C	D Z Z Z Z Z Z Z Z
	C 2 T T Z C	D Z Z Z Z Z Z Z Z
	S 1 4 4 0 1 8	D Z Z Z Z Z Z Z Z
	X 1 4 7 0 1 5 1	D Z Z Z Z Z Z Z Z
	R R G I U & A L	D Z Z Z Z Z Z Z Z
	K H G I U Z Y L	D Z Z Z Z Z Z Z Z
	E REGIONNI	D Z Z Z Z Z Z Z Z
	THERESIONS I	D Z Z Z Z Z Z Z Z
	THERESIONS I	D Z Z Z Z Z Z Z Z
	THERESIONS I	D Z Z Z Z Z Z Z Z
	THERESIONS I	D Z Z Z Z Z Z Z Z

RP 0P-75

M+F	22	ent out	* HOO	1 • 1	14.1	8.7	3.3	19.6	37.0	
- W			¥ 11 11	-	£1	20	m	13	34	8
X			FEMALE 0/0 PUP	15 e 1	8.7	5.4	1 . 1	10.9	20.7	
AGE	69 70 72 72 74 75	77 75 75 83 83 83 83	ROUPS 0/0 FEMALE TOTAL	2.0	15.7	6 • 5	2.0	19.6	37.3	
M+F	N - M 17 18 00 00		S AGE G	1	œ	ß	1	01	19	
1	- (7) (7)	~ ~ ~ ~ ~	VAR IGU		5.4	t. * 3	2.2	£ * CD	16.3	
Σ	2 7 7		O TAL		12.2	7.3	6.4	19.5	36.6	
AGE	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00000000000000000000000000000000000000	MALE MAL		S	m	2	Ø	1 S	
¥ + W	Nannana	्राच्य क्षात्री काली दावती .	* AGE		5-13	14-18	19-25	26-40	41-64 OV ER-64	
4	NN-								8	
X.	prod prod prod	great great great	**************************************	1.1	00 m	6.0	041 (0 m)	10°0°0°0°0°0°0°0°0°0°0°0°0°0°0°0°0°0°0°	2.2	
AGE	33 33 44 44 441 471	444444000000000000000000000000000000000	¥ &					25.0		
U+V	NN H	and and (V) and (M) (V) and	FEMALE 070 POP					™ 0 4 4 • • • • • • • •		
11.	2.3	brus   D   Innex (tone)	OVPS -	SIN			0 9	2000		
GE M		0 - 0 0 0 - 0 m 4	AGE GR	**** [Y]	o in	NW4	<b>4</b>	-044	1	
¥		01 (01 (01 (01 (01 (01 (01 (01 (01 (01 (	5 YEAR		9 9 1			755 できまり * * * * * * * * * * * * * * * * * * *		
₩   +	2 7 1	01 07 00 00 00 00 00 00 00 00 00 00 00 00	TAL P					12. 2. 2. 2. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.		
L. 1	- C	N=N=N	0/0 0/0	0	w 4 m	040	am a	NWWN	2	
2		CV and and seel CV and	M AL							
AGE	1 - 1 M 4 M 0 C 0	00 - 2 2 2 4 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	* AGE GROUP	5-	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2001	4-00	55-59 55-59 60-64 65-69	1111	

AGE NOT KNOWN ALL-GRPS

LL + X		* ± ± × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0	1							100.0	100		
ı		¥ ×	-							C)	2		
• X		EMALE 0/0 POP								50.0	50.0	,	
AGE		1 4 4								0.0	0.0		
Z103 H.		AGE GROUPS 0/0 EMALE FEMAL TOTAL								1 10	1 10		
×		FE								0	0		
11.		MAL E DO							The state of the s	50	50		
AGE M	00000000000000000000000000000000000000	MALE MALE								1 100.0	1 100.0		
M+F		# AGE	4 -0	5-13		14-13	19-25	26-40	41-64	OVER-64	TOTALS		
t.				00m 0 14 m						O was a way of the same of the			
E E		# # 000   # 000		and other areas and a fire com-				000		to estimate the control of the contr	100.0		
AG	00000444444444000000000000000000000000	N+ F						0		the start spills, recollecting of the entertaining start, an Arm's	2		
L + X		E MALE 070 POP						0			50.0		
L		UPS						0			0.0		
Σ		S T I						100			1 10		
ILE	######################################	FEMAL									1		
200		ALE CO						(I)			50.0		
ICAL PLANNING FILE		O TEN						0.00			0.00		
Y		0/0						-			1 1		
MISTUR		MAL									1		
ш	11-0240000000000000000000000000000000000	ASE SIRON	9-10	10-14	25-23	35-39	45-44	55-59 60-64 65-69	7-14	OV ER-34	TOTALS	KNOW N	

.

•

•

•

•

•

.

•

.

RP 0P-75	U + ₩		M+F 0/0 POP	the day my gar gar		1			man day day day day day day day		
ğ	L.		M+F								and the state of t
DUNDAS	×		EMALE 0/0 PUP								
	4 SIMCOE	001 001 001 001 001 001 001 001 001 001	GROUPS 0/0 E FEMALE TOTAL								
N N N N N N N N N N N N N N N N N N N	210 M+F		IDUS AGE	T							
N - W E	5		MALE 0/0 PJP								
M I L T O F M E N T SELECTED A	AGE	0 m 4 m 0 r m 0 0 - 0 m 4 m 0 r m	MALE MALE								
P A R AND	¥ ¥		* AGE GROUP		5-13	14-18	1 9	41-64 CVER-64	OT ALS		
Y 0 € 0 € 0 € 0 € 0 € 0 € 0 € 0 € 0 € 0	i li							5	-	1 .	
T TO TO	×		* 400	!					!	ı	
C I P A L N N I N G GLE YEARS	AG		M+F 0/						the editive tilibe, comer maner penn enter enter etters etters etters etters		
	H + W		FEMALE 0/0 POP						ope and the star day are		
POPULATION	E W E	800-42400-800-4104	AGE GRJUPS - 0/0 EMALE FEMALE TJTAL								
π α π	A TING FILL		MALE F							4	
ATA	ICAL >		0/0 E MALE TOTAL								
O UL	I STOR		M AL						-		
OURCE	IT ) Ш	11-0m40000000000000000000000000000000000	* AGE		1111	WW 44	550 550 551 551 551 551 551 551 551 551	1111	TOTALS	AGE NOT KNOWN	ALL-GRPS
										!	1

L.	0	U			* H 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9.9	13.1	10.2	4.4	25.5	28.5	11.7	10000	
T + X			and		*	0	13	14	·C	35	39	16	137	
Z	ord and ma				E MALE 0/0 POP	2.9	4.4	7.3	. S	11.7	11.7	9.9	46.0	
AGE	9017174	77.857.85	200000000000000000000000000000000000000	5	DUPS F EMALE UTAL	6.3	0°0	15.9	3.2	25.4	25.4	14.3	0.00	
+	m ~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	00-0	N→ NO	ım	AGE GR	4	9	10	N	16	16	6	63 1	
F	(V)(C		2-	4 pm	VAR 10US	G . E	დ დ	2.9	2.9	13.9	8.91	5.1	54.0	
Σ	mo and CV mod CV	00	V	• 01	TAL D	6. &	16.2	4.0	5.4	25.7	31.1	9.5	0.00	
AGE	00000000000000000000000000000000000000				MALE MA	S	12	4	4	19	23	~	74 1	
M + F	N-wm- a	1-00	N 000 000 pee o	רא וּ	* AGE GROUP	4 -0	5-13	14-18	19-25	26-40	41-64	ER-64	OT ALS	2.
<b>L</b>	- ~ ~ ~	J •	~		,							0	ļ-m	
Σ Ψ	⇒ri (m) (n)	W W:		1 M	* HOGG	041	- 00 C	0 0		0 0			100.0	
AGE	N W W W W & &				A		0040	127	0 - 0		01014	~ ~	137	
N + N	~~ N ~ N	- ₩ ·	m m 4	. 4	FR MALE C/O POP		0000	0 0		0 0		• •	45.0	
T	' ~ ⊶	N	→ m → m		JUPS -	0-0	2 m 0 0					00	100.0	
4 E	∞ ∞ ⇔ ⇔ ⇔ ⇔ o			· ~	ASE SK EMALE F	T and (	U <b>~ ~</b> (1)	# () 4 P	়ব বা	4-6	2	-dd	63	
d			א נו א נו א נו	) (1)	ALL THAR	0 0		0 0		0 0	0 0 0		54.0	
1L + >	N-4N-0		/ M		WALF TOTAL	000	2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	000	14 ~	0,00	10/0		100.0	
Z IT			2m -				0 9 10 10	က ထ က	um vo	1000	olor or		74	
	O	- T - C - C - C - C - C - C - C - C - C	VM & 13	) <u>~</u>	1 3 2 1	11	101 101 101 101 101 101 101 101 101 101	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	+ + 0	201	5-10	0 T C	TOTALS	1

ALL-GRP3

DUNDAS

1		N 4	) see	2	c	Ŋ	-		CO E	Ç	77	)	N	-		*	# 000 000	1.4		4		6.3		11.8		17.2		38.0			
+ W		N 4	-	2	c	V	-		C) I	2	2	ļ	2			9 9	M+F	3		14		7		25	ì	E		848	4.2	221	
M											1	•		ei			MALE 70	io.		0.1		2.7		8.1		7.7		6.2			
GE		J) C	) ==	21	m «	<b>+</b> iC	9	1	œ (	מת		5	13	4			T O O	1				10000						0	-	. 9	
A	1	9 1	7	7	~ ,	- 1			~ 1	<b>\</b> C	9 00	000	8	00		GROUPS	FE MAL			0.4	•	4.2		12.5		11.8		40.3	25.7	0	
7+1	40-94	00	9	91	יו נדי	- 47	5	N	ז רח	7)	ניו נ	(הו		4	-	S AGE G	FEMALE		,	7		9		60		17		57 88	37		1
		<del>\$</del> (0	) <del>4</del>	m •	<	÷ 0	m	C) :	ז ליין	20	J emi	, CJ		4	ın	2 100	2	6.		2,0		3.6		3.6		, (2)	- 1	11.8	C		
Σ		[T	200	m	N 17	? A	2			The state of the s	• 0				N	† † †	m A	9.				4.0		0.4		7.3	. ]	ω ω	, S		1
AGE			54														LE MAL	2		_		8		8		21 2		26 3	ı	10	
1										oran commence operation of the							MAL								78 414 414 414 414 74 414 414 414 414 414		The second second				
M+F		<b>-1</b>	(7)	N	C	9	2	und	•	-X	4	N	(C)	4	4	+	AGE	11		5-13	4	14-18		19-25		26-40		41-64	/ER-64	OTAL	1
L.	,	prof)		Ci	50	-	0		٠	<b>-</b> 0	110	prod	m	4	7)														>0	s o management of a	
Σ			ы		-	4					yeard		C)	,	-	1	M+ T	1		9. 1				v o	2.	4.0		4.0		0	1
AGE	į	2 43	37	00 ( m f	η « γ (	4 4	42	4.3	\$ t €	40	47	48	49	0 IO I	10		# # W	1				N 20		০ ক	23 1	24	16	D) (D)	<b>~</b> ~	221 10	1
M+F		NG	) 4	41	o 0.	101	m ·	d ·	<b>.</b>	4	9	4	m	011	7	1	MALE	-	1	0 4				0 0						5	1
7		4	. 2	17 P	20	V	77	·	d		177	17)	2	·		5	LE P	2										מו נא			
E	,	<b>→</b> へ	121	⊶ (	N	yest		ו כיו	η.	- (	l m	yeed			N	2	T D M C L	1		4 C	. ~ (	9 0	NC	O.N	4.0	7	0	٥٥	m	100	
AGE			200													AGE	FEWALE				) until 1 d until				2.			J ()	<b>(</b> ) →	144	
								- 70		The second contract of	,				,	(3)	A L E	1 .		9 4		3.6	0						6.	34.8	-
M+F	2	gere					2								<del>j</del>		ALE OTAL P	2.		9 -		10.4	9 [Y] ==		9	• • 010			2.6	100.0	1
M F	2	\$700					2	r=4	1	-			1		<del>1</del>		MALE	1	n	n O	90	0	רח -	4 4	1 0 0 0		10		01	77	
AGE	0-1	C	3	4 11	n v	70	00	0.0		12	13	14	15	01	, 1		SO	10	5-	5-1	0-12	3-3	513	5-14	5 1 2	0-0	5-6	11	N-3	TAL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

LL +			M+F 000 POP	7.0	13.1	4	12.0	27.5	100.0
E LL	- 0	and proj	M++M	32	09	19	. Se	126	458
×	1 110 1		E MALE 070 POP	3.5	5 • 9	9	5.5	12.7	46.7
AGE	69 70 73 73 74 75 77 78	88 833 84 84	OVO F	7.5	12.6	m .	22.9	27.1	0000
M +F	00r4400-0	mmama-	S A GE GR	16	27		4.9	5 £	214 1
Ú.	m m m m	→ CV → →	VAR IOUS	ω Ω	7.2		10.3	14.8	53,3
M	<b>→</b> 010 × 010 → 01	[7] [7] and and and	L E T AL	9.9	13.5	9	19.3	27.9	0.00
AGE	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		MALE MA	16	ED ED		47	63	244 1
M+F	► ∞ m o 4 v v o o v o	123	AGE GROUP	0 - 4	5-13	4-1	26-40	41-64 ER-64	OT ALS
LL.	0000 0000	W 4401010						OV B	1
Σ	01 W → 4 4 W 01 W → 10	Nn-nr	M+F *	0 0			2000 mg/		0.00
AGE	8888884444 8888846		N+F		\$0 B =	+0 + m :	339 16 99	<b>7</b>	453 10
M+F	0 r 4 0 8 W r 0 R 0	11	FE MALE PUP	9 0			1.4		46.7
î_	40045000		ROUPS	9 0		0 NN	20 M W		100.0
M GE M	0000000000000000000000000000000000000	000=0m4	AGE G			1710	n o ∞ → v		214
A			S YEAR	0 0			40.00		53.3
M+F		्याचे प्रमाने प्रमाने द्वार्थ	/0 M AL. 3	9 9			0 M M M M		100.0
T T	0-4-440400 0-4-440400 0-10-4-00	* 0	1 ALF	16	N 9 - 0	240	00004	7 - 5	244
AGE M	11-0m4500000	1122	1 401	100	5-12	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50-15 50-15 60-64 65-69	N - 1 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3	TOTALS

ALL-3225 463

DUNDAS

			984	4			gred 1	2						* H+W	POP	3.7		13.0		13.0		5.6		16.7		35 * 5	13.0	100.0
	+ W +						god :	<sub>prof</sub>	***			The property of the same		1 1 2		3		7		1		3		6		19	7	54
	Σ	1	***			1 6								EMALE	0	1.9		9,3		5.6		3.7		7.4		16.7	7.4	51.9
POR TED TTERSO	A GE	69	70	72	74	75	77	0 0	30	(S)	0 00 0 0	48		UPS -	TAL	3.6		7.9		0.7		7.1		4.3		2.1	4.3	0.0
AREA RE 2108 PA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0		~ C	7	united gar	- CJ -		4				1	AGE GRO	-	-		5		3 1		N		4 1		C)	4 1	28 10
GROUPS	F M+F	2		·	4	omit .	ond			-				Z IOUS		1.9		3.7		7.4		1.9		9.3		φ Ω	5.6	3.1
AGE GR	Σ					-	4 yank 1	pred gree	al cond.	avel				MAL MAL	AL POP	3.8		7.7		5.4		3.0		9.2		3.5 1	1.5	0.0
SELECTED	AGE	52	10 rd 10 d	55	57	N N	900	~ c	63	400	99	67		MALE MAL	TOT		1	S		4 1		-		5 10		10	3 1	26 100
EX, AND	M+F	1	grad	2	good	444				gang ga	4	2-		GE	0	4 -0		5-13		4-18		9-25		04-9	1 1	41-64	ER-64	OTALS
GE, S	LL.	end	<b>-</b>	1		gred			and the second s	errê		çesi		**								T		2	ľ	4	OVE	TO
RS OF A	Σ			-	<del></del>					-	7	2		M+F # 0/0	РОР	m	9	9 9		9 0	3.7			9			O	0.00
LE YEAR	AGE	35	36	33	40	4 6 4	4.31	4 4	46	~ α <	4 4	0 to		N+F		2	90	7 ~	cı -	- (m)	4 (1)	7 m	ດມດ	9+	181	m	proof.	54 1
BY SING	M+F	end	<del>uni</del>					god		gar	nt good	geri		EMALE	01			5.6			00.1							51.9
PULA TION	L		grad	contract detailer (city to et societ france)						***				OO M	OTAL	10	- 1	10.7		30	3.6	3				9		0.00
PO	₩ H		00											AGE G EMALE	 	ove	r) ~	4 17)	<del></del>		() sml	7	ט וט	umi qu		2		28 1
ING FIL	A	1	- 0	a a	10	NA	1010	N	101	יין (יי	נטן ל	מיו היו		S YEAR ALE /C F	OP		0 1	9	0 (	0 0	1.9	٠.	9 9		(J) (	4	6.0	48.1
PL ANN I	± + ×		-		Ci.	good	, IC)		-	CONT.	el ganet	C) (V)		10-	TAL				0 0		0 00 0 m		- 1-		w !		(I) •	0.00
F DATA	L	peed	1		2	1	מו			geen	4	cv		MALF MA	T.C	pand o	oral cre	4	pod po	+0+			NO	S	-		gert .	26 1
SOURCE O	AGE M		N M	410	1 0	~ &								AGE	GROUP	1	100	5-1	210	100	44-04	100	211	010	1-0	010	n 1	TOTALS

ALL-GRPS

54

Y WEST	H W +	0 0 0 -	M+F 0/	140	331 2	146	469 3	271 1 25	1 469 10	the second name and the second name of the second n
T VALLEY	Σ	0	FEMALE 0/0 POP	\$ D	10.3	4 .3	•	8.2	48.0	and the second second
LEASANT	AGE	710 710 711 712 713 714 714 715 716 88 88 88 88 88 88 88 88 88 88 88 88 88	OUPS - 070 EMALE DTAL	9.4	21.4	8 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	•	17.0	00.00	Contract of the Contract of th
AREA R	4	00 - m 4 00 4 0 m 4 m 04 -	AGE GR	99	151	63		120	705 1	the same of the sa
GROUPS	Z I	m - 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	VAR IOUS	5.0	12.3	5.7		10.3	52.0	
EU AGE	Σ	5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	O M TAL P	2.6	23.6	10.9	•	19.8	0.00	
SEL ECTE	AGE	00000000000000000000000000000000000000	MALE MA	74	180	E 4		151	764 1	
EX. AND	M+F	44E300000000000000000000000000000000000	AGE	0-4	5-13	4-18	6-4	41-64 ER-64	CTALS	Control of
GE SE	LL.	- 2 2 3 4 7 - 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	* 5			-		4 M	-	
A L	Σ	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# # # # # # # # # # # # # # # # # # #	0.4	-0 m m	m ol colo	22.9	442-	0	
E YEARS	AGE	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	N + F	10 1	 ~ ~ ~ ~ ~ ~	ज्ल कुळ	8 - 8	OONN	1469 10	
Jonis Ys	M+F	2000	AND				4464		19° C	
a No II	K	0 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	PS FE OALE DALE				0040	44.	0	
POPULATION	M	0 m v 0 0 0 0 1 4 4 4 v 0 2 2 V 1 1 1 8 9 5 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GROUN FOOT	1 14	2000 2040	27 12 27 12 24	000		100	
FILE	AGE	# # # # # # # # # # # # # # # # # # #	FEAR AGE	04	50		402-		2.0 70	
PLANN ING	M+F		MALE (0/2)	.3	→ → → → → → → → → → → → → → → → → → →	-0.00	- 4 4 E	4 4 M M	0.0	
ATAICAL	IL.	@00 000 00 00 00 00 00 00 00 00 00 00 00	OZO VANI TUT	4 6	500-	and soil	-8-2	๒๒๗๗	764 10	
TISTOR	Σ	00m00r00=4000444	.; AL				* The state of the			
SDURCE 1978 H	AGE	1 - MW4 NO NO 0 - MW4 NO N	10 C	5-1	1111	1000 1111	50-54 55-59 65-64	5-7 5-7 0-8 R-8	TCTALS	

DUNDAS

	DUNDAS
I	
ļ	
œ	
36	
-	
Z	
W	
34	
I	
Z	
0	<b>j</b>
<del> </del>	Z
_	Ш
<u> </u>	Σ
A	<b>j</b>
I	Œ
	A
1	۵.
0	Ш
>-	Ω
ļ	-
	dept mare
 	9
ALTI	OZ
PALIT	5 Z
TDAL	5 Z
CIPALIT	5 Z Z
ICIPALIT	DZMZZZ
NICIPALIT	5 Z Z
ICIPALIT	DZMZZZ
UNICIPALIT	DZMZZZ
LMUNICIPALIT	DZMZZZ
AL MUNICIPALIT	DZMZZZ
NAL MUNICIPALIT	DZMZZZ
ONAL MUNICIPALIT	DZMZZZ
TONAL MUNICIPALIT	DZMZZZ
GIONAL MUNICIPALIT	DZMZZZ
GIONAL MUNICIPALIT	DZMZZZ
GIONAL MUNICIPALIT	DZMZZZ
E R E G I O N A L M U N I C I P A L I T	DZMZZZ
HEREGIONAL MUNICIPALIT	DZMZZZ
E R E G I O N A L M U N I C I P A L I T	DZMZZZ
HEREGIONAL MUNICIPALIT	DZMZZZ

RP 0P-75

F	m	-00	mmm-	e4 e4		M+F 0/0 POP	4.9	23.4	11.9	8.3	23+3	25.6	• 1	
X +						¥	78	374	161	132	373	410	0	
	2	-2	നൻ ⊶										1	
V I	and and and	2	מו			FEMALE 0/0 POP	2.7	10.8	0.9	4.4	12.9	11.6		
AGE			77 77 78 79			070 070 FEMALE TOTAL	N. 4	21.6	12.0	<b>0</b>	25.9	23.1		
M+F		-40U	<b>~</b> Ω=Ω	N © © N	ភាព	S AGE GR	£ 4	173	96	70	. 207	185		
	wno	120 C	юr-1	mwm	CV CV	VAR IOU	2.2	12.6	0.0	3.9	10.4	14.1	. 1	
Z I	170	വമയ	40 10	N 10 = N	→ m	∑ o d	4.	-	0	00	00	- 0	0 1	
GE			00-N			0/0 MALE TOTA	*	25	17	7	20	28	01	
Α			0000			MALE	35	201	95	62	166	225		
M+F	27 37 27	2 m m m 1 4 0 0	28 29 25	200 100 100 100 100 100 100 100 100 100	17	A GE	0	5-13	14-18	19-25	26-40	41-64 FR-64	1 A	
4	14 17	2000	- 9E 8	2 <b>4 1</b> 2 8	50							20	-	
Σ			7297 297		စဆ	* 1000 1+/00	40	n → n n o n o n					0	
AGE			4444 0m40			M+ M	78	2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		00:00			1600 10	
M+F		(V) md md md (4 (Q) md (C)	∞ <b>~</b> ∞⊙	→ = m ∨ ひ a 4 い		MA DO G		00m					0.00	
L. !	20 15 18		0401	N 0 0 0		S F	4-4	40-m	400	רה מס ר	040	(O) m	0	ŧ
×	291		amma		17	GROUP 0/0 FEMA TOTA	1 10 ===	7 7 7 9 9	200	N CO	(L) mi mi		000	ī
ш i			10.01			AGE		0004m				570	acc	
AG			0000 0000			YEAR LE FE		→ N N →		0 0 0	0 9 9		0 *0 0	
X + F	8504		14M4 @ <b>W</b> QW			MAS E 0/	40	4-100 aca-	-00	0 0				
L !	40-0		4 - 2 0 0			O/O TOT	6.5	0.000	000	ma	<b>=</b> ∞ ∞	N 10 -4	00 10	ŀ
Σ.	41000		4272			MALE	1		10 1 to				36	
AGE	I - Um	4500		N M 4 G		1 50	5-1	10-14 15-19 20-24 25-29	100	50-15	5-5	7-10 5-7 8-8	TOTAL	AGE NOT

	+ =	000	)41	- 10	10	2	100	N Q	10	21		0 1	W+F	2.4		13.0		0	0.1		13.0		27.0		25.3	100.0		
	Z	OM	) (	ח ר	) ID	2-	. D	0.0	တ	ŧ	n -	100	X++X	21		116	CO	76	ď.		116	1	241		225	893		
WE ST	W	NM	m	+ M	ന .	-	÷ ហេ	m) m	2	010	No	101	EMALE 0/0	0 1 -		6.2	2 3		4.5		7.5		12.3		9.91	54.6		
CNDAN	A GE	69	7.1	72	74	75	77	78	80	81	20 a	000	OUPS -	MIE		11.3		•	8-3		13.7		22.5		30.3	0.00		
2203 0	+F	17			121	9	~ in		14	~	O 111	100	AGE GR	16		S S		20	40		67		110		148	488 1		
	Z I	60 4	ינו	11	φ.	4-	- 4	4	Q	21	1975	142	VAR IDUS	9.		6.3		0 •	4.6	•	ນ		14.7		E . 7	45.4	many ( ) professional ( And ) And ( )	
	×	07	- œ	១ រព	9	2	0	21	•	(C)	m) (	0	M O	1.2		15.1		, n	10.1	)	1201		32,3		19.3	0000	may have an expense and the second	
	AGE											689	MALE MA	)		61		4	A 1		649		131		78	405 1		
	M+F	111			12			m 0		12		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	A GE	210		5-13		27-12	10-01	J	26-40		41-64	1	ER-64	OTALS	The state of the s	
	4	<b>~</b> α	າດເ	20	D	N r	- 01	Oυ	'n	0	S V	om								And the state of t	.,	'	7		2	-		
	2	44	000	1 6	- មា	to I	<b>ာ</b> ထ	~	. 2	9.	4	0 00	# L O	110		000 000		9 0			0 4	0	0 4	- 10		0		
	AGE											500	M+F CA	1-	6	00 00 00 00 00 00		0	01	7 4	40	10	ma	0		893 10	ı	
	<b>₩</b>	1.00	- O (			9	04	40	1.10	1	י עו	- a	FEMALE	10		2000				0 0	9 6				0	54.6		
	1		10.	4 4	* *	2	d M	m	4	4	01.	004	UPS I	4 1 °		0 0 4 0 0 0				e. o	9 6		0 4	9	9	0.00	1	
	W	00 U	0	o a	^ 0	4	V		J	(M)	ר (מ	ריי רי	AGE GRO	- 1 9	21	242	14	(M =	200	260	00	2	2 <u>-</u>	0	46	488 1		
4G FILE	A GE											10 mm	YEAR			4 4 LJ				0 0	0 0	0 0	0 0		9	45.4		
DL AZN I	4+6	- Q	יסי	0 4	÷ (0	4.	<b>5</b> 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Cl r	22	50	21	41	MAL AS	.2	9	000 ••• ••4		. 0		0 0	9 (	0 0	9 4	9		0.0		
JAICAL F	4	-40	14	() =	<b>⊸</b> (۳)	4	ဘ <b>၊</b> ဂ	2		0		- 0 -	ALF MAL		8	341	1	20			7 7	00		0	C)	405 10	© god	
73 HIST	と 回りま	u-i	76					0*	2 1	m	4	116 9 17 8	A S A S A S A S A S A S A S A S A S A S		5-	10-14 15-19 20-24	5-2	510	4-0	100	5-5	5-10	5-7	0 - 8	× - 3	OTALS	GE NOT KNOW N	

DONDAS

	 		* H 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4.0	14.5	8 8	9.8	19.1	28.7	15.1	100.0
erane - v-angleben over over over over over over over over	+ × -		W + W	24	8	53	69	115	173	16	6 02
EAST	×	0-04-0-0000-0-	EMALE 0/0 POP	2.2	0.7	3°8	3.3	9.6	15.4	8.6	50.0
REPORTED DUNDANA	AGE	711 711 711 711 711 711 711 711 711 711	ROUPS 0/0 F FEMALE TOTAL	4.3	14.0	7.6	9•9	1.9*3	30.9	17.3	100.0
AREA 2204	M +F	111111111111111111111111111111111111111	S AGE G	13	4.5	23	20	58	93	55	301
GROUPS	LL. 1	- 01-01-400 unuuon	VARIOU MALE 0/0 PDP	1.8	7.5	5.0	6.5	ις Φ	13.3	6.5	50.0
ED AGE	ĭ.	004004-0-0-0-0-0-0-0	ALE OTAL	3.7	15.0	10.0	13.0	18.9	26.6	13.0	100.0
SELECT	AG	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MALE M	11	45	30	39	57	80	39	301
EX. AND	M + F	011 012 011 012 011 012 013 014 013 014 014 015 015 015 015 015 015 015 015 015 015	* AGE GRÖUP	4 -0	5-13	14-18	19-25	26-40	41-64	ER-64	OT ALS
GE . S	i	0444WWW4WWWWW40	3				-hander and the extended the ex			20	<b>-</b>
RS OF A	× 1	000000 →000 N → 000 N	* 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		00000 0000						0.001
LE YEA	AG	00004444444444000000000000000000000000	¥+ ×		550 341 441						602
OY SING	L + Z		FEMALE 0/0 PUP		3.2 2.2 2.8		0 0			0 m	50.0
ULA TIO	L.	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	TO COUT		7.6 5.3 5.0						100.0
PCP	A GE	# # # # # # # # # # # # # # # # # # #	AGE G FEMALE	₩ Q	23 16 16	100	14	0 0	130	na	301
ING FIL			S YEAR		4 m 4 m						50.0
PL ANN	L +	C 2 3 4 4 7 9 0 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ALE OTAL		0.00 0.00 0.00						100.0
STURICAL	T	000-440NF04NF04500	MALE M.		33					() ma	301
SJURCE D	AGE	1-000000000000000000000000000000000000	AGE GRÖUP	100	10-14 15-19 20-24 25-29	SO - 00	1000	5000	5-7	N-30	OTALS

ALL-GRPS

F M+F	00 22 90				<b>→</b> 00 →	4 00	9	70		₩ * *		63	1771		†C7	255	273	-	530	237	1739 1	
¥	₩.40	4	90	ه ما ر	000	νm	m .	2		EMALE	01	2.1	4.6	4 4		7.8	d		15.9	10.1	52.9	
AGE	69 70 71									OOM OOM	DTAL	4.0	8.7		0	14.7	a a		30.0	19.0	0.00	
1+1	256									A GE G		. 37	80	0	2	135	15 7	r	276	175	920 1	
T.	100		<b>*</b>	12					≓ (T) ≓	VAR IJUS	01	15 * T	5.6		+ +	7.0	1		14.6	4.9	47.1	
<b>X</b>				000		N C	16	7	<b>5</b> 5	ALE OM	TAL	3.2	11.8	10	•	14.8	U.	,	31.0	100 mg	100.0	
AG	N N N									MALE M	b	26	16	ic ic	70	121	101	4	254	112	819	1
M+F	19 16 16									AGE	ROUP	4 -0	5-13			9-25	07-9		11-64	ER-64	OT ALS	A SECURITY OF SECURITY AND ADDRESS OF SECURITY OF SECU
iL.	1117								503	*	01				-		C	4	4	00	 	
Z	11.00	24		3 O C	200	00	0		123	* 40	0P	0 9	000			9 0			0 0		01	4
AGE	35									W+F		m 00	101	10	101	- 87	าเกา	4	40	97	1739 10	
±±	8 4 4 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6									MALE	31	0 0	N 10 0	- 0				0 0			52.9	ļ
F	17				701				-0	JOA	AL		O () M				0 0		9 0		0	1
M	100					ر د و	0		တ္ထ	tul	51	~ m	87 946 11	1	34(	200	D (V) (C	2.0	~0	6-1	20 100	
AGE	118	22	[7] ×	1 (U) (V)	270	20 C	0-	32	m d	AR AGE			200								5	
	1 1 1 1	50 Cd # # # # # # # # # # # # # # # # # #				or subspicios sparitir et de Mandagoria et de				S YE	01		r) ⊲ tΩ							• •	47.	
M+F	V 4 - 10	CO	2.53	-010	190	210	400	412	m w	101	146	0 0	10.4	9			0 0	0 0		0 0	1001	
Ł	1		-		red o		1	(A)	quali gravi	ALE MA	- !		ល ស្ល ស្ល								319	
0				word o		-	110	m)	0 ~		000	1.1	10-14	5-2	1 1 2 1	50-4	31-30	5-6	5-7	20-3	)T AL 5	

. . . . . .

•

•

TO THE STATE OF TH

A A GE M F M+F  18 15 13 28 35 22 34 44 44 45 15 15 15 15 15 15 15 15 15 15 15 15 15	TCAL PLANNING FILE    CAL PLANNING FILE   CAL PLANING FILE
A A GE	PRICAL PLANNING FILE    12   22   18   15   13   28     11   20   19   14   21   345     12   21   19   16   29   447     13   20   19   22   349   340     14   20   22   349   340     15   20   31   32   24   345     15   20   31   31   32     16   22   34   35     17   21   22   346     18   22   34   34     19   22   34     10   22   34     11   22   34     12   25     13   25     14   25     15   25     16   22   349     17   24     18   25     19   14     29   340     10   35
AR AGE GROUP ARE ENALE FEMALE	PRICAL PLANN ING FILE    1
	ALE MALE  1.2  1.2  1.2  1.2  1.2  1.2  2.1  1.2  2.1  1.3  2.0  1.4  1.4  1.1  1.3  1.4  1.4  1.4  1.4

	,	-000-	EOU		L)	100	7	6	27	46	100		
	10000000000000000000000000000000000000	₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	W + W	14	36	40	34	101	290	4 99	1064		
0 ~ 10 m 10	04-4-04	nomor	EMALE 0/0 PUP	00	1.7	2.0	4.2	4 • 6	14.5	32.0	59.8		
I DO-NM	47 77 77 87 87 80	2 m m m m	OUPS - 0/0 EMALE JTAL	**************************************	2.3	m)	7.1	7.27	24.2	53.6	0.00	**************************************	
29-05-05-05-05-05-05-05-05-05-05-05-05-05-	20021	247-0	AGE G	60	6	2	45	64	154	341	636 1		
120	00 00 4 00 4	10000	100	9	1.7	1.3	3.7	4.9	12.8	14.8	40.5	a surroys a se se bound trumbages as	
	0000000	10400m	AL P	1.4	4.2	4.4	9.1	12.1	31.8	36.9	0.00	***	
1 0W400			MALE MA	0	13	19	39	52	136	158	428 1		
-	0 N Q Q Q	1007	AGE	4 -0	5-13	14-18	19-25	26-40	41-64	ER-64	OT ALS		
0000	0mm m-1	-00011	"					.,	7	00	1		
4=0	N-N MNO	មាយថាលា	1+/01	0 0			0 9				0.00		
1 00000			+ >						N-00 C	0	1064 1		
1 may mad	~ 8 8 8 6 9	000000	E MALE 570 900								54.8		
	א מו מו מו מו מו מו	100m-4	UPS /								0.0		
	N D W W A W W	14 m N ' S N	GE GR	81					0-0	14	636 13		
1 0000-1/1			YEAR	φ			9 9		9 9 1		40.5		
	7 E E E E E	- mo no	10				9 9			0	0		
			AL E 44	98	~ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Jam.	2 = 1	2 W 4 V	9875	44	423 1	ın	
1-050	000870	1m410.cr	3.5	1 1	1111	1 - 10 c	1000	5000	5-7	X - 00	TALS	TOWN	
	1 2 2 2 4 35 4 4 52 5 7 12 69 15 35 10 19 6 9 15 37 2 2 4 54 9 12 21 71 2 2 4 54 9 12 21 71 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-1       2       2       4       35       4       4       55       3       10       6       9       15       35       1       2       3       55       7       12       69         1       1       20       4       4       8       37       2       2       4       54       9       15       70         4       2       2       2       4       5       9       38       6       6       12       55       7       72         2       2       2       4       5       9       39       6       6       6       12       13       77         5       2       2       5       5       7       40       6       6       6       11       77       75         7       2       3       3       4       41       2       3       5       5       8       17       74         8       2       1       3       5       5       8       9       17       75         9       3       2       4       5       9       44       5       9       10       6	-1 2 2 3 18 2 2 4 4 35 4 4 5 2 5 4 5 3 6 9 15 70 15 15 15 15 15 15 15 15 15 15 15 15 15	1	1 1 2 2 3 1 1 1 2 2 1 1 2 2 1 4 1 3 1 2 1 2 3 4 4 1 2 1 4 1 2 1 2 3 4 5 4 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	1 1 2 2 2 4 5 5 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 1 2 2 2 2 2 4 4 6 4 6 4 6 5 6 6 6 6 6 6 6 6 6 6 6 6	1 1 2 2 3 1 3 3 1 3 3 1 3 2 5 1 4 3 5 1 4 5 2 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	1	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

CAUNDO TO THE TERM 
L.	0 - ma	* # 000 d	7.6	19.4	12.2	00	* 5	25.2	100.0		
+ N L	N NN-	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	62	158	66			205	814		
W H	4	EMALE 0/0 POP	3.7	10.3	6.5	4 1		12.0	51.2		
AGE	690 777 778 779 779 779 779 779 779 779 779	OUPS	7.2	20.1	12.7	7.	ů	23.5	0.00		
M+F	r = 000000 c noc 0noc 0	S AGE GR	30	84	E CO	m (		98	4171		
L	n r n m m − a n a a − a	VARIBUS MALE 0/0 PDP	o * m	9.1	5.5	4.		13.1	43°3		
Z.	44m004m0m4m 00-	ALE OTAL F	8.1	18.6	11.6	6	n	27.0	10000		
AG	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MALEM	32	74	46			107	397		
₩ + ₩	00000000000000000000000000000000000000	A GE GROUP	4 -0	5-13	14-18	9-5	1	41-64 ER-64	OTALS		
II.	2 L 2 0 L 2 0 L 2 0 L 4					***************************************		0 0	-		
Σ	801141800004110800	LOIL		111.7					0.00		
AGE	1 000000000000000000000000000000000000	U. + \	42	004 m	1-1-00	omo.	9	(V) ====================================	314 1		
LL + X	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	PEMALE 0/0 PUP		0000 -m-u					51.2		
L	810441W WW00VW0/W	OVO EMALE STAL	120	0.000					0000		
GE M	800-02040 11 12 20 20 40 20 10 10 10 10 10 10 10 10 10 10 10 10 10	AGE GREMALE F	0 = 0	4 10 00 0 0 = 0 0	14 m v	221 141	744	وسد يسد بسم	4171		
<b>V</b>		S YEAR ALE 170 F							48 .8	,	
₩ + ₩	21222 01222 0122222222222222222222222222	ALE O	0 9	m = 0 C					100.0		
L	11 13 13 13 13 13 13 13 13 13 13 13 13 1	MALEM	(1 m)	04h0	900	229	22-02	-	397	9	820
E E E		1 80	111	10-14 20-24 20-24	5-10 0-4-0	45000	0-10	5-7 0-8 R-8	TOTALS	AGE NOT KNOWN	ALL-GRPS

M+F		**************************************	n ⊕ 8	19.2	23.1		34.6	19.2	100.0		
W H		M T	-	ın	9	Money es asses as as a security consistence of the security consistency of the securit	0	ഗ	26		
<b>X</b>		FEMALE	00	3.8	7.7		19.2	# D	46.2		
TURNBULL	201777777777777777777777777777777777777	SECUPS -	η · · · · · · · · · · · · · · · · · · ·	8.3	16.7		41.7	25.0	100.0		
2209 M +F		JS AGE G	1		0		S	ניז	12		
L		MALE 1000		15.4	15.4		15.4	7.7	53.3		
AGE M	00000000000000000000000000000000000000	MALE MALE		4 28.6	4 23.6		4 23.6	2 14.3	14 100.0		
M+F	कर्मा वर्गा वर्गा वर्गा वर्गा वर्गा	* AGE GROUP	4 -0	5-13	14-18	19-25	26-40	41-64 OVER-64	TOTALS		
L. 1	and and					ru-definanció del proprietas states sor s		0	-		
Σ		14001	mm	លក	3.8	0 0			0.00		
AGE	0.0000-44444444000000000000000000000000	X+7		6 2	2 9 - 2	N=			26 10		
M+F	and Cl spinson	FEMALE 070 PUP	8 8		15.4 7.7				46.2	· ·	
L	one CU ones	GRUUPS 0/0 FEMALE TJTAL	8.0	0 0	33.33	70			10000		
ILE AGE M	4 W W W W W W W W W W W W W W W W W W W	AGE	pel	- ~	4 0	-			12		
PLANNING FI		S YEAR		0 0	0 - 0	7.7			8 9 9		
AL		0/0 4ALE TOTAL	7.	NN 00 00 00 00 00 00 00 00 00 00 00 00 0	1403	2 14.3			4 100.0		
STOR	- ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	MALE							1		
GE HI	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 2	1 1	C	25-29 30-34 35-39 40-44	4 10 10	9-	- NOT	TOTALS	A GE NOT KNOW N	

TINE TO SELECT T

		11.		<b></b>		c	7			-	न ग्लं र	1	A security to a	0/0	3.0		19.4	0.11		6.0		10.4	Î	3/+3	11.9	100.0
		E								-	4 .	-		M+F	2		13	100		d		7	6	52	œ	67
DUNDAS		X				c	2				-		1 2	0/0	1.5		14.9	3.0				0.9	0	1 y • 4	4.5	49.3
TADATA	BINKLEY	AGE	5.0	70	72	74	76	77	79	2 -	300	84	21	FE MALE TOTAL	1 *		30,3	9				12.1	0	37.4	9.1	100.0
S A N		M+F		r		- כיז	-4	-		\$ coi	4 0	J	US AGE	FEMALE	1 1		0 1 0	2				4		7	103	33
GP OAS		L		N						***	4		VAR IO	0/0	1 + 5	1	4.5	6		6.0		4.5	17.0		7.5	50.7
M E N T ELECTED AGE		AGE M	52	50 54 1	55	57 2	6	000	22	0 0 0		689		MALE MALE	1 2.9		0 0 0	6 17.6		4 11.3		© • 0 · m	2 22	*000	5 14.7	34 100.0
SEX. AND S		4+1	error or the state of the state	N				ond [7]	2 2	→		4 (2) and	and the second s	AGE M	<b>*</b> -0		5-13	14-13		19-25		26-40	41-54	+	0V ER-64	TOTALS
RS OF AGE		X		2				N		4	C)	gerrolè	1+		0.00						0 1	4 M	0 1	9 (6		0.00
N N I		AGE	35	36	8 B B	0 4	45	6 4 A	45	47	44	500		N+7	2	00	04	വ	Ċ «	t O	O 0	ma	(1	J m	eller for en	67 1
E Y SI YO	-	M+F	gard	-	ond and	gand			والمرافقة والمرا				1 2	on	1.5			0.9		) + O ()	9 (		1.5	3.0	nalyade dissages with productive grades designed a designer constructive designer constructive designer.	49.3
NO TE ON		M.	1		errik samp	çoxi				cont	(	greed process	2/	FEMALE	m	18.2	Ô	12.1	9		~ °	מו פ	3.0	6.1	(Förding-öngud-öpunktisp an cingranub beöngeling geben gespi	100.0
Ω		AGE	18	20	22	C 4	200	270	200	o o	⊶ (\)	m 4	AR AGE	FEMALE	2		00		00		ರ ಗು	00		5		7 33
	ALNING	1	and		כיו	-	-	- C	2	f(1)	~~	(V)	DA	0700	9 1.	2	w w	1	(A) lo	14	7) 4	0,0 min	la.1	9 1.	governier de de de la comprehensión de la comp	0 50.
A	JRICAL PL	F M+		-	m		e4 1	- 2		qued			0/0	ALE MALE TOTAL	1 2.	14.	44	2.	ນ ເນ	001	ດ ໝ	™ 200	10	, c)		34 100.
ACE )	I	Z I	grad						-	2	200	्राच्यू रच्छ	man dates days mine stress came of	UD WA	40	4.	240	**	200	61	50	40	40	4	5.4 	s.
SUCS	1978	AGE		N M	40	92	00 0					110	14	50	1 1 1	100	100	200	0 1 1 4	100	0 10	65-6	5-7	80-8	0	TOTAL

			AGE M F M+F
S			L
DUNDAS			Z
	AREA REPORTED	Y III	AGE
	AREA	1177	M+F
	SROUPS		F M+F
	AGE		E
NG DEPARTMENT	POPULATION BY SINGLE YEARS OF AGE, SEX, AND SELECTED AGE GROUPS		AGE M
ART	AND S		Ļ
d U	SEX		M F M+F
0 -	AGE.		L.
i	PO		Σ
	YEARS		AGE
D A N A N A	INGLE		
<u>ا</u>	8 Y S		N+F
	ATION		L
	POPUL		X
	SOURCE OF DATA	777 - 50.7	AGE
	NAA 10	NIA!	M + F
	DATA	7) 7 (	IL.
	E OF		×
	SOURC		AGE

According to the property of	No.       No.					]										2211	Z III			
1	## 1   1   1   1   1   1   1   2   2   2	GE		+		0		N+F	4	9			AGE	E	Z	4	AGE		E	M+F
1	1					the entry spec date; and date												m day day day alle the sale and the		
1	## ## ## ## ## ## ## ## ## ## ## ## ##	- 2							14) [41		1	1	200				69			
## 5   1   2   2   2   1   1   2   3   3   3   3   3   3   3   3   3	## 55	100			The state of the s				(11)			şani ered	) N	4		-	25			
1	## ## ## ## ## ## ## ## ## ## ## ## ##	4 (							1+) (+1				55	Address of the second s	evitati ulati interpresenta de la composito de		72		define about of the Mathata processes as	
## 1 1 2 2 2 3 1 1 1 4 3 1 1 1 6 0	# # # # # # # # # # # # # # # # # # #	0 0					1	7	7 0		914	0	00.00	7	944		74			
# # # # # # # # # # # # # # # # # # #	## 1	7						1,3	44				50.00		•	•	75			
1	1	σ c							4				59				76			
# # # # # # # # # # # # # # # # # # #	## 1 1 2 2 3 3 4 4 5 4 5 4 6 5 5 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10						→ C	4 4				99				77			
12   1   2   2   32   1   1   2   34   1   1   2   36   4   31   1   2   36   4   32   1   3   3   3   3   1   1   2   3   3   3   3   3   3   3   3   3	12	) c=4		1				V ==	4			7	10				200			
13	1							-			A The second sec		63				200			elemental popolo
14	## ## ## ## ## ## ## ## ## ## ## ## ##		quel (						4		2	1	64				000			
#	# # # # # # # # # # # # # # # # # # #								ব		0,		65				32	•••		_
## # # # ## ## ## ## ## ## ## ## ## ##	**************************************							0	4		prof		99				83			
## ## ### ### ########################	# # # # # # # # # # # # # # # # # # #							2	३७ ६७				68				84			
State   Stat	## ## ## ## ## ## ## ## ## ## ## ## ##																			
0-4 3 10.0 4.8 1 3.1 1.6 4 6.5 0-4 3 10.0 4.3 1 3.1 1.6 5-13 1 3.3 10.0 4.3 1 3.1 1.6 5-13 1 3.2 10.0 4.3 1 3.1 1.6 5-13 1 3.2 10.0 6.2 10.0 6.2 10.0 12.9 12.9 13.2 11.6 1 3.1 1.6 1 3.1 1.6 2 3.2 26-40 6.2 10.0 9.7 5 15.6 9.1 1 3.3 1.6 1 3.1 1.6 1 3.1 1.6 1 3.1 1.6 1 3.2 1 3.2 1 3.2 1 3.2 1 3.2 1 3.2 1 3.2 1 3.2 1 3.2 1 3.2 1 3.2 1 3.2 1 3.2 1 3.2 1 3.2 1 3.2 1 3.2 1 3.2 1 3.2 1 3.3 1.6 1 3.3	0-4 3 10.0 4.8 1 3.1 1.6 4 6.5 0-4 3 10.0 4  5-94 5 16.7 8.1 5 15.6 12.9 13 21.0  25-24 5 16.7 8.1 5 15.6 4 4.8 1 10 16.1  25-24 5 16.7 8.1 5 15.6 4 4.8 1 10 16.1  37-34 1 3.3 1.6 1 3.1 1.6 2 3.2 14-18 5 16.7 8  37-34 1 3.3 1.6 1 3.1 1.6 2 3.2 14-18 5 16.7 8  45-47 6 25.3 5.7 2 6.3 3.2 8 12.9 19-25 5 16.7 8  55-59 1 3.3 1.6 1 3.1 1.6 2 3.2 8 12.9 19-25 5 16.7 8  55-59 1 3.3 1.6 1 3.1 1.6 2 3.2 8 12.9 19-25 5 16.7 8  55-59 1 3.3 1.6 1 3.1 1.6 2 3.2 8 12.9 19-25 5 16.7 8  55-59 1 3.3 1.6 1 3.1 1.6 8.2 100.0 51.6 62 100.0 TOTALS 30 100.0 48	A C I	AL E	15/10	S YEAR ALE	AGE	FEMAL TOTAL	DOZO DOD	×.	¥ 00	*	1 90	DY O		2 10 US	AGE	OUPS OND TAMAL	E MAL	M+F	¥ 00
15-19 15	15-19 15	1 + 10		10.	4.		(4)	1:	\$	9	110			10.	14	1	3   8	1.6	4	9
15-19 5 16-7 6 1	15-19   5   16   7   E   1   8   25   0   12   9   13   21   0   16   1   10   16   1   10   16   1   10   16   1   10   16   1   3   3   1   3   3   1   3   3   3	5-1			- 4	To comment or the	12.	4		00										
250-24	20-24 5 16.7 E.1 5 15.6 8.1 10 16.1 5 5.5 3.2 14-18 5 16.7 8. 35.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3	5-1	· W	9		00	20.0	200		210		end 1			9	~				4
25-39 31	25-39 310-34 1 3-3 1.66 1 3-1 1.66 2 3-2 40-44 1 3-3 1.66 40-44 1 3-3 1.66 5 8-1 40-44 1 3-3 1.66 5 8-1 5 6-5 6 6-5 1 3-2 6 6-5 6 7 3 3-2 6 8-1 70-74 70-74 70-74 8C-84 8C-84 1 3-3 1.66 1 3-1 1.66 1 3-1 1.66 1 3-1 1.66 1 3-2 1 3-3 1	0-2	IO I	9		(J)	15.	0		16					•	1	•	2	7	
35-34 1 3.3 1.6 1 3.1 1.6 2 3.2 14-13 5 16.7 3.1 8 25.0 12.9 40-44 1 3.3 1.6 2 6.3 3.2 4 6.5 5 8 12.9 19-25 5 16.7 3.1 3 2 25.0 12.9 55-59 1 3.3 1.6 1 3.1 1.6 5 5 100.0 51.6 62 100.0 48.4 32.100.0 51.6 62 100.0 100.0 48.4 32.100.0 51.6 62 100.0 100.0 48.4 32.100.0 51.6 62 100.0 100.0 48.4 32.100.0 51.6 62 100.0 100.0 48.4 32.100.0 51.6 62 100.0 101.0 48.4 32.100.0 51.6 62 100.0 101.0 48.4 32.100.0 51.6 62 100.0 101.0 48.4 32.100.0 51.6 62 100.0 101.0 48.4 32.100.0 51.6 62 100.0 101.0 48.4 32.100.0 51.6 62 100.0 101.0 48.4 32.100.0 51.6 62 100.0 101.0 48.4 32.100.0 51.6 62 100.0 101.0 48.4 32.100.0 51.6 62 100.0 101.0 48.4 32.100.0 51.6 62 100.0 101.0 48.4 32.100.0 51.6 62 100.0 101.0 101.0 51.6 62 100.0 101.0 51.6 62 100.0 101.0 51.6 62 100.0 101.0 51.6 62 100.0 101.0 51.6 62 100.0 101.0 51.6 62 100.0 101.0 51.6 62 100.0 101.0 51.6 62 100.0 101.0 51.6 62 100.0 101.0 51.6 62 100.0 101.0 51.6 62 100.0 101.0 51.6 62 100.0 101.0 51.6 62 100.0 101.0 51.6 62 100.0 101.0 51.6 62 100.0 101.0 51.6 62 100.0 101.0 51.6 62 100.0 101.0 51.6 62 100.0 100.0 51.6 62 100.0 101.0 51.6 62 100.0 101.0 51.6 62 100.0 101.0 51.6 62 100.0 101.0 51.6 62 100.0 101.0 51.6 62 100.0 51.6	35-34 1 3.3 1.6 1 3.1 1.6 2 3.2 14-18 5 16.7 3.4 40-44 1 3.3 1.6 6 5 8.1 19-25 5 16.7 3.4 40-44 1 3.3 1.6 19-25 5 16.7 3.5 8.1 1.6 1.6 5 8.1 19-25 5 16.7 3.5 8.1 1.6 1.6 1 3.1 1.6 1.6 5 16.7 3.0 100.0 14.    70-74	2-5	• (7)	0	0	(7)	0 1		9	0										
40-44 1 3.3 1.6 4 12.5 6.5 8.1 19-25 5 16.7 3.1 3 2 25.0 12.9 15.5 5 16.7 3.1 3 2 25.0 12.9 55.5 5 16.7 3.1 3.2 4 6.5 5 26-40 6 20.0 9.7 5 15.6 3.1 70-74 75-79 1 3.3 1.6 12.9 100.0 51.6 62 100.0 TOTALS 30 100.0 48.4 32 100.0 51.6 62 100.0 TOTALS 30 100.0 48.4 32 100.0 51.6 62 100.0 TOTALS	40-44 1 3.3 1.6 4 12.5 6.5 5 8.1 19-25 5 16.7 8.5 50-54 2 6.3 3.2 4 6.5 5 16.7 8.5 50-54 2 6.3 3.2 4 6.5 5 16.7 8.5 50-54 1 3.3 1.6 1.6 5 5 16.7 8.5 50-64 1 3.3 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6		- ·-	9 (	0 0	-	אן (ג		0.00	א ני		1 +	yest			സ	e Cu	C!	13	21
45-47 50-54 2 6-3 50-54 2 6-3 1 3-2 1 3-3 1 1-6 1 3-1 1 1-6 1 3-1 1 3-3 1	45-47 6 20.0 5.7 2 6.3 3.2 4 6.5 5 16.7 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.	4-0	-	0 0	9 6	4 4	120	9 0	u LC	7 00										
50-54 2 6.7 3.2 2 6.3 3.2 4 6.5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	50-54 2 6.7 3.2 2 6.3 3.2 4 6.5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5-3	Q	0	0	N	9		, 00	2		0	***	4		C	U	C	4	0
55-59 1 3.3 1.6 1 3.1 1.6 2 3.2 26-40 6 20.0 9.7 5 15.6 3.1 70-74 75-79 1 3.3 1.6 0VER-64 1 3.3 1.6 0VER-64 1 3.3 1.6 0VER-64 1 3.3 1.0 0 51.6 62 100.0 TOTALS 30 100.0 48.4 32 100.0 51.6 62 100.0 TOTALS	55-59 1 3.3 1.6 1 3.1 1.6 2 3.2 26-40 6 20.0 9. 65-69 65-69 70-74 75-79 80-84 1 3.3 1.6 0VER-64 1 3.3 1.0 1 1.6 0VER-64 1 3.3 1.0 1 48.4 32 100.0 51.6 62 100.0 TOTALS 30 100.0 48.	0-5	N	9		M	9		4	9		- Contraction	4	P			)	•	C #	7
26-64 6 20.0 9.7 5 15.6 3.1 70-74 75-79 80-84 1 3.3 1.6 0VER-64 1 3.3 1.6 0VER-64 1 3.3 1.6 12.9 TUTALS 30 100.0 51.6 62 100.0 TOTALS 30 100.0 48.4 32 100.0 51.6	65-69 70-74 75-79 80-84 1 3.3 1.6 1 1.6 1 1.6 1 3.3 1 1.6 1 3.3 1 3.3	5-2	-		0	-	m)		N	3										
70-74 75-79 80-84 1 3.3 1.6 0VER-64 1 3.3 1.6 0VER-64 1 3.3 1.6 12.9 TUTALS 30 100.0 48.4 32 100.0 51.6 62 100.0 TOTALS 30 100.0 48.4 32 100.0 51.6	70-74 75-79 86-84 1 3.3 1.6 VER-84 TUTALS 30 100.0 48.4 32 100.0 51.6 62 100.0 TOTALS 30 100.0 48.	0-0										26-40	S			ហ	50			17
75-79 80-84 80-84 1 3.3 1.6 1.6 0VER-84 1 3.3 1.6 12.9 TUTALS 30 100.0 48.4 32 100.0 51.6 62 100.0 TOTALS 30 100.0 48.4 32 100.0 E1.5	75-74 80-84 80-84 VER-84 TUTALS 30 100.0 48.4 32 100.0 51.6 62 100.0 TUTALS 30 100.0 48.	01																		
8C-84 1 3.3 1.6	VER-84 1 3.3 1.6 UVER-84 1 1.6 UVER-64 1 3.3 1.0 TUTALS 30 100.0 48.	5-7										41-64	Pr.		4	CC	U	0		
VER-84  TUTALS 30 100.0 48.4 32 100.0 51.6 62 100.0 TOTALS 30 100.0 48.4 32 100.0 51.6	VER-84 TUTALS 30 100.0 48.4 32 100.0 51.6 62 100.0 TOTALS 30 100.0 48.	80-8	erel							0			)		•	,	9	6 0 7		V
UTALS 30 100.0 48.4 32 100.0 51.6 62 100.0 TOTALS 30 100.0 48.4 32 100.0 E.	UTALS 30 100.0 48.4 32 100.0 51.6 62 100.0 TOTALS 30 100.0 48.	VER-8			an exemple of most, in the interest of a transformation of managed most	ente restablicante enteriorista decreas regis e a			CONTRACTOR (Anticology of Anticology (Anticology)			OV ER-64	- Company of the Comp				1		**	and .
		UTAL		000	90		100.	•		100			0 100		00	32	10000	51.6	62	100

AGE NOT KNOWN ALL-GRPS

RP UP-75	1			3.7	16.5	m «	m	34.9	10000	
RP U	F M+F		W+F	4	18	20	12	33	109	
DUNDAS	Σ		FEMALE 0/0 POP	1.8	2.6	80 4 E 4		14.7	48.	
R T H REPORTE CRAMER	AGE	200 201 201 201 201 201 201 201 201 201	ROUPS - 0/0 FEMALE TOTAL	3.8	13.9	17.0		30.2	100.0	
AREA 2212	+-	aa. aaa a a	AGE G	2	10	ס ני	11	16	S I	
SROUPS	¥ 1		VARIOUS ALE ALE F	1.3	7*3	0 0		20.5	51.4	
T O N T	Σ	N - N	70 M/OT AL P	3.6	14,3	9.61		39.3	0.00	
M E N -	AGE	00000000000000000000000000000000000000	MALE MA	2	co .	= 0	***	22	26 1	
P A R T EX. AND	M+F	→nu →unu→un nunn	AGE GROUP	4 -0	5-13	14-13	6-4	41-64 ER-64	OTALS	
Y D E	U. 1.							00	F	
S OF A	M		LOLI	100	0.440				0   0   0	
N I N I N I N I N I N I N I N I N I N I	AGE	WWWWW444444400 ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	\ \ \ \ \		227	N - 04		ı	1 601	
M U N I B L A S SI 4G	M+F	000mn	FEMALE 0/0 POP		.00 « .00 « .0 ∞ ∞				48.6	
C N A L			RDUPS -	1 80			5 m =		0.00	
G I LE	AGE M	######################################	AGE G FEMALE	21 10	o = a m	W CI C	E C -		5	
H E P E ANN ING FI	opp one one day were any or		S YEAR	9 0	€ 6 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6				51.4	
A PLANN	H + N	n an annuanded	AL E	mo	- 0 0 0 - 0 0 0		e e e		100.0	
JE DATA STORICA	W.		MALE	CI ID	O = 10 (V)		Name of the second seco		256	112
SOURCE 1978 HIS	m 1	0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1 00	2-0	5-1 5-2 5-2	5-3 5-3 5-4 5-4		76-74 75-79 30-34 0VER-84	TOTALS AGE NOT KNOWN	ALI -GRPS

M+F		M+F OZO POP	33.3	Aver a second	16.7	9		100.0	
F		₩ + +	2		-	m		5	
X		FEMALE 0/C PUP	The same of the sa	,	16.7	16.7		33.3	
AGE	069 777 778 777 778 800 881 881 884	GRUUPS -			0°0	50.0		100.0	
M+F		IS AGE			e			2	
LL.		VARIGU MALE 0/0 PJS	33.3			E • E E		66.7	
AGE M	00000000000000000000000000000000000000	MALE MALE	2 50.0			2 50.0		4 100.0	
M+F		* AGE GROUP	4 -0	5-13	19-25	37	41-64 OVER-64	TOTALS	1
L							6	par.	
Σ		# H O C C C C C C C C C C C C C C C C C C	33.3	16.7				0.00	
AGE	WWWWW4444444400 000001000000000000000000		2	(v1 h				6 1	
N+ F	2 2	FE MALE 970 POP		16.7				33.3	
L !		OUPS -		50.0				000	
GE M	800101400000000000000000000000000000000	AGE GRO					non-bissonings i moves as it is supple	2 1 (	
AG	addadadadannumm	S YEAR		(7) (7)			er ist never reported them and applicate money management	66.7	
M + F	1	70 ALE DIALE	50.0	50 • 0		Po come book on the first		100.0	
L.		1 AL E: 4A	2	· ~			de craille prince propriete in the second control of the second co	4 1	
AGE	D	*		10-14 20-24 25-29	1) 11 5 5	TE ) IS TE ) (E)	1 (2) (1)	OTALS	GE VOT

DUNDAS

1973 HISTO	DATA ORICAL PLA	PL ANN ING FILE	PCPULATI	ON BY SIN	GLE YEARS	OF AGE	. SEX. AND	SELECTED AG	E GROUP	S AREA 2214	REPORTED	2	ì	
AGE M	F M+F	AG	M	M+F	AGE	M	F M+F	AGE M	U.,	M+F	AGE	Σ	11 12 11	L I
U-1					r			Cu	-		0,4	a season of a face of colds and the salds an		
+ 01 r					100			រូក	•	•	200			
4					38			55	-	1	72			
in v					Ø 0			500			73			
2				2	4 4			200		and the second s	75			
m 07					4 4			000			77			
					444			200			79			
					46			63			80	Note or character play go gran an excitation and an an excitation and an extra government		
7 4 0		ז ניז כ			4 4 4			† (S) (C)			985			
001		- (a) (a)			4 10 1			99			83			ĺ
A GEL	0/0 E MAL	- S YEAR )	AGE GRUUPS 0/0 MALE FEMAL	FEMALE 0/0	M+F 0/	M+F 0/0	* AGE	MALE MALE	MALE 0/0	S A GE	GROUPS -	FEMALE 0/0	W+ L	#+F
OUP	lev	dO	TOTAL	PO		d.	GROUP		рЭР		OTAL	P0P		O.
1 1 1							0 - 4							
0-1	1 50.0	7. E. C.			1 25	0					1			
15-19			1 50.0	25.0	1 25		5-13	1 50.0	25.0				**	25
5-2							14-18			-	0.00	25.0	-	C
201							1			•			-4	j
141			4	or will not the second	And depth on a second		19-25							
50 10 10 10 10	1 50 0	0 4 8:	1 20.0	22.0	7 25	00								
5-6						)	26-40							
5-7							41-64	1 50.0	25.0	1	50.0	25.0	N	S
8-08							0V ER-64							
i d		C I.		i i										
I DI ALS	2 100 • 0	0.00	2 100.0	50.0	4 100	0	TOTALS	2 100.0	50.0	2	100.0	50.0	4	01
AGE NOT		r					Table of the second							

							PLAN	, m	10 IZ	d a o -	JART	MEN	1,1	una Apa	2 22 A 61		AUNDO	DAS	5	3
\$201 1978	RE OF DATA	PLAINING	NING FIL	и	POPULATI	m 20	Y SINGL	E YEA	RS OF	AGE, SEX	ONA .	SELECTED	ED AGE	GRUUP	S ARE	A REPORT 5 SUBEL	TED			
AGE	M	M +F		AGE	E Z	M+	LL.	AGE	E E	L.	M+F	AG	GE M	tL.	M+F	AG	GE M	lL.	M+F	
0-1														1 1 1				9	-	
U.D.		the control of the co	e spelprocephy design stranger services of day.	200				35		-	geod	50.00 50.00	01.22			707	Ø 0			
400								888 804	1		-	55		Territory compression designation of the compression of the compressio		72 73			and the contract of the contra	delicate the first section is about a desired and the section of t
r 0								41				53				75	10.0			
01:								443				000				7.2				
12		Contraction as square					Marchine and Contraction	44	and the property of the proper			63				80	20			- manage an an appe
7 4 5	mai om							4 4 4				400		-	~	882				
110	4							0.00				67				28 4				
1 4		1	5 YEAR	AGE	GR BUP	i E	MALE	1 1	*	*			10	VAR IOU	S A GE	GROUPS	FEM	i u		* 1 +
	J > AAL: 44U	UTAL F	F 0.5	FE MALE	TOTA	LE	000	++	POP	S. A.	OUP	MALE	OTAL	0/0 PJP	FEMALE	14-	0/0 b0p		li i	070 POP
1 1	7.									0	4									1
1000	4119				25.	00	6.7		16.7	Same and the same	-13				1	25.0	16.7		-	6.7
1	100																			
1 1 1	39	50 • 0	16.7		1 25.0	0 16	2.9	2	3 3 3	14	-13					25.0	16.7			6.7
1.1	. ~									19	-25									
1.1	* 7 4									26	04-	cond	50.0	16.7	-	25.0	.16.7		c e	i, i,
111	7	0.00	10.01		22.	0	2.0	2	33 • 3	-		and the same of th						ļ		
108	48									41	-64									
1	,÷									OVER	ER-64		50.0	16.7	1	25.0	16.7		2	33 • 3
TOTAL	1.5	0.00	(3) (4)	4	100	0 66	6.7	6 1	0.001	101	ALS	2	100.0	33.3	4	100.0	66.7		6 100	0.0
A GE LOT	L 0.7										To the second	Augments (aux. mm)								
ALC-0.30																				
															-					

	4	4	0	25	40	νN	20	ז ניז נ	1	-	2	N	* W+F	8.4		16.3	6.6	13.0	- United the second sec	27.0	20.0	4.6	100.0		
	E	m	ť	າທ	ro =	<b>-</b> 2	2-	d and t	1			N	¥ ±	116		225	137	1 92		373	276	63	1332		
ED WEST	×.	1	<b></b> 4	<b>+</b>	,-maj	-4		• CV C	2		2		FEMALE 0/0 POP	11 17		0	5.1	6.8		14.3	10.0	2.6	50.7		
REPORTE CREIGHT	AGE	69	70	72	73	72	76	78	80	32	83	, .	ROUPS -	1.			10.0	13.4	***************************************	28.2	19.7	5.1	0.00		
AREA 2216	M+F						07	- co c		O FO		va	S AGE G	54		111	7.0	94		198	138	36	701		
GROUPS	L. 1	S	ທິດ	,	44	t m	41	י ניין ר	4	n ∾	The second second	ריז רי	VAR IDU MAL E 070 PDP	4.5	- Properties	00	4.3	7.1		12.7	10.0	2.0	49.3		
U AGI	Σ		~ ~	00	φα	o ro	44	(D =	→   L.)	Ω •••• Ω		N IO	ALE OTAL			16.7	9.8	14.4		25.7	20.3	4.0	0000		
	AGE	52	က မ 4	55	556	500	50	61	900	65	99	68	MALE MA	62		114	67	98		175	138	27	631 1		
	M+F									N 100 I			AGE GRÜUP	4 -0		5-13	14-13	19-25		26-40	41-64	ER-64	OTALS	T TO STATE OF THE	
	4-	100	00	9	~ 0	9		101	- ls c	יים וכ	000	0 4	E Partie de la Constantina del Constantina de la Constantina del Constantina de la C		Services de departe de construction de constru		*				1	3	<b>þ</b>	1	
5	X	7	9 -	7	(C) C)		010	170	- 00 r	901	7	- LO	* + 0.0			B. 6.					0 0	• 4	0 • 0		
	AGE									4 4			N+F	16	1 3	136	443	4	4 0	4	FT)	10 CV	1382 10		
	M+F									0 m :			E MALE 00/0	1 100 %		444 800							50.7		
	ш.									0 0 ! V == !			UPS	1 .	0 0	9.00							0.0	ĺ	
	×									ក្ខភ			E GRO	40	u m		000	8 40	20	9-1	24	4	01 10	i i	
	AGE									י א כ ו מו ני			AR AG	55	0	0 - 0	000	φα	34	m F	₩.	nel god	3		
07 I ZZ		2	(°)		w o	hour P	wa	N 4	2	n N .	*	210	MALE 0/3			ະ ເນ ເນ					• •	• •	49.	:	
1 7 7	M + M	W (V)												100	0,00		000	0 0				וא (מ	100.0		
TORICA		5 11		1 o-4 1	emi em	4	N	pref pr	4	ud and s	owd gr	-1 sul	ALE M			000						NC	681	14	
HISIH	M I		<b>3</b> C					oud an					E	40	14	0 4 2 0 0 0 0 0	34	44	400	59	74	34	0	<b>L</b> 7	
1978	AGE	7	Nm	41	S (2)	1	00			0 et 1			1 00	104	10	1 1 1	200	000	110	201	1100	1 1	TOTAL	A GE NOW N	

	4+10	l.	,	15	)	m	4	5	2	מו			-	2	9	3	m			N+W	070 =+W	PO	22 3.	)		74 13.		41 27	-1		50 8			93 16.			55 27.	12 19.		1 100.
-	IL	0	4	3	)	10	N	3	2	3			70	N	*	ו ניו	m				2							-									-	7		2
LON CAS	Σ		•				N	2			ent	Ì	d ·	-	N					1 5	0/0		1.8			5.03		R	•		3.5			3.6		1	13.5	14.7	(	56.5
ロクリコとつ	AGE	99	100	7.1	72	73	1	75	92	11	78	5	0 0	יכי	00	33	48			- SANC	MALE	OTA	3,3			10.0		10			6.7			16.3	-	ŧ	7 -07	28.0	(	0000
- 4 - 9 - 1	M+F	0   (147) 1   (147) 1   (147)	1	00	1	00		12		0 1	O) I	2	n c	V	ים	4	n c	V		S A GE GR	EMALE		10			30		2			20			64	And the second s		, ,	84	(	1 200
	L		4	7	-	P7 1	ים	2	4	so ·	prod to	1	7) (	VI	η,		\) <del></del>	4		MALE	0	ו ו מ	2.1			1.01		6.1			5.3			1.1		1 2 1	a n	6.4	-	0 - 4 -
	>	2	רא (	-	9	រោ ·	4	0	ו ניח	ימ	<b>~</b> (	V	4	(	NI	7 -	or	4		-	m	AL	4.4		1	2 0		000	,		1.1			2.9		0		0.3		. 1
	AGE	52	50	54	52	100	200	53	20.0	0	70	V 7 V	7 4	7 10	0	000	0 4	3		11	MALE MAL	0 1	12			* 55		35 1			30 1			1 44		70	0	28 1		
	M+F	හ	S	7		r 1	7 4	4	200	V	Ø 0	0 1	- 0		77	V.C	א מנ				AGE	פאחסוגו	4 -0			Į.		14-18			19-25		,	25-40		11 - Kh	+0-4+	ER-64	OT ALC	11
	LL.	4	ריו	4		ו נייז	7 (	ν.	4 .	<b>→</b> ?	יז ("	7 7	V	+ 1	n c	טוע	n 10	)																	l			0	-	-
	Σ	4	N	3		4	(	7.	-4 ;	F	าน	7	) L	1 (		1/4	t M	)	4	1+	0000	1 1	3.9		9	9 (	0 [							0	0	0 4		0		
	AGE																חות				M+F		22	38	2 V	2 0 0	-	45	28	20	m:	n 4	90	77-		4 14"	200	64	571	
	M+F		10		<b>~</b> (	ZQ [1	<b>)</b> U	n	<b>†</b> (	4 1	יט ר	· · · · · · · · · · · · · · · · · · ·	. IC		7 -			,		2	0/0	) 1	00		0 1	0 (	. 1			- 00		0	0	9	9 0				50.5	-
	1			The second second													רייו יו		-	2000	TIL	- 1	3.3	0	Q 1	9 (	0			0	0	9	0	0	0 0		9		0.00	1
	GE	00	01	0	(	VI	) <	P (1	7 =	10	- c	0	C		4 (7)	1 ~:	4		10 V		EMALE		00												0		15		300	-
	A	1	<del></del>	20	NO	N C	10	n C	10	10	10		177	) [4	) [*	) [4.	(ייו פ		0 4 11	ALE	7	1	ent (	0	9 6	0		0			0	0		0 (	9 6				7 · 7 · E	
	F + F	(A R)	N	T)	w w	D V	7 (	- W	77 (		0.0		111				12		-	×	TAI		4.4		. (	0				0	0	0 1	0 -	0 (	9		2.6		( ) ( )	1
	7 1	רייו	1	mı	7) 4	\$ 4	4	-	٦ لا	) 4		5	10	0	10	. 67	വ		]	0	TOT		25	0 (	200	) ~	6	5.3	4	100	7.0	() ()	000	α	2	(")	7	(r	271 1	1
		~ ~		NI	00	Va	14	v	) 00	4	. 9	9	00	9	1	. 2	1				Z Z																			1
	AGE	1-1	2	N <	t 1	2 0	1	. ~	0							0			1	(	SROLID		40	-	1	0 -0	5-2	5-0	5-3	3-10.	111	111	100	510	0-7	5-7	80-8	1	TOTALS	1

	. J+W		M+F 0/0 POP				1. 100.0		1 100.0		
	14		<b>X</b>								
RTED COURSE	Σ		FEMALE 0/0 PJP								
REPORTE GOLF CO	A GE	069 772 773 773 773 773 880 882 883 883	GROUPS -								
AREA 6	4		AGE GR								
GROUPS	F .		21008				0.00		0.00		
AGE G	Σ		MAL MAL PJP				0.0		0.0		
ECTED	AGE	00000000000000000000000000000000000000	MAL TOT			1	1 100		1 100		
AND SEL			MAL								
SEX. A	W + F		* AGE	4 -0	5-13	19-25	26-40	41-64 OV FR-64	TOTALS		
AGE,	ii.							ć			
RS OF	Σ	•	M+F 00/00 POP		100.0				100.0		
LE YEA	AG	WWWWW4444444400 00/0000-010400/0000-	1 + 2						=		
YSING	4		MALE 70						1		
T CN	F M+		S								
CPULAT	× 1		GROUP 6 FEMA TUTA							45	
ILE P	AGE	du	AGE							į	
L	1		S YEAR		100.0				100.0		
PL ANN ING	W + F		LE OM		0.00				0 0 0 0		
DATA	L. !		ALE WAL		gred				pool   		
RCE OF HIST(	× I		2	40	404040	セベヤ	040	4244		toz	
S00 F			AGE GROU	010	20-12	111	111	1111	TOTAL	S N D N N D N N D N N D N N D N N D N N D N N D N	

LL.	001014000 1000000	* 1400	6.7	12.7	10.2	11.5	22.7	23.0	13.0
# 25	0 m u v v m v u - v	1 × ×	69	130	105	119	233	236	133
CREEK	48080 H4 MU4	EMALE 070 POP	3.1	5.6	5.4	5.5	1.5	1.6	7.2
AGE	60 77 77 77 77 77 77 77 77 77 88 88 88 88	OVO FE	6.3	11.2	10°8	11.0	23.1 1	23.3 1	4.5
+ +	00000000000000000000000000000000000000	AGE GREEN EF	32	57	52	56	118	119	74 1
E		VARIOUS ALE 70 F	3.6	7.1	4.9	6.1	11.2	11.4	5.3
<b>2</b>	_ wwo4nnow4now4now4	O W M	7 * 2	14.2	9.7	12.3	22.4	22.3	11.5
AGE	0000000000000000000000000000000000000	MALE MA	25	73	20	63	115	117	29
¥ + ₩	211 221 221 221 200 201 201 201 201 201	A GE	4 - 0	5-13	4-18	9-25	0-40	41-64	ER-64
Ш	4404LUUL404UUB4LU	* 01	erence and a constitution of the constitution		jo-4 ,	www.	2	4	OVE
Σ		* 4001	9 9	7 <b>~</b> @ M		0 0	0 0 0		0
AGE	mwwwa44444400 mwwwa44444400 mwwwa400-	X 0 d	001	900	900	400	D P OI	() et ===	
M+F1		E MALE O ZO P UP	0 0 1	1 - 00 O					
L	2012080811180880	PS		000					
>	14041000000000000000000000000000000000	2 T T T T T T T T T T T T T T T T T T T	200	2 10	0 4 C	0 = 1  .0.4	.00°	100 00V	7 1
AGE		FEMAL	W 014	0 m cu	4 (N W	~ ~	- ma	<b>y</b> →∞l	
		S YEAR	0 0 0	404 • • •					7 .
M +	00000000000000000000000000000000000000	ALE DOTAL P	0 7 0	8 9 9 9		0 0			0
لله	400m00400mr0ard000	AL 5 MA	46	V 1 4	3021	т <b>ст</b> г	16	00-	4
×	0440/00-000044/00		464	040	* 0 4	r 40	40	- 6 4	7
AGE		1 2001	100	20-27	110	10 C C C C C C C C C C C C C C C C C C C	5-6	5-1	× - ×

1025 100.0

6.64

511 100.0

20.1

514 100.0

TOTALS

1025 100.0

511 100.0 49.9

50.1

514 100.3

TULALS

22

AGE VOT KNOWN ALL - SKO

	L. +	m	10	40	70	4	4	០៤	າທ	p-m) -		9 1	2		* H+H	POP	5.7		11.5		10.2		7.01	,	21.04	1	26.0	14.9	100.0		
7	+!	m	~	1	- ~	2	2	r)	٠٥.		1	m r	1		± + ∑		41		83		142	ì	#	1	1 55	1	88	1 08	723		
DONDAS	X		mi	7) (7	V M	N	ત્ય	V d	rn +		-	m =	ond panel		FEMALE	0	2.1		6.2		5.5		1 00		10.5		14.2	0.6	53.7		
COLBORN	AGE	69	20	1	72	74	75	110	78	67	0.00	80 0	946		ROUPS -	5	6 *E		11.6		10.3	,	1103	. (	0.61		20.5	16.3	100.0		
AREA 2220	M +F	00		2		00	ហេ១	0 0	, co :	1 C	- 1-	හ ය	0 17	E-1	IS AGE G		5		4.5		40		44		9		103	65	388		
GROUPS	4	7	4	0	04	S	N C	U C	90	212	04	(4) Lt	2	00	VAR IBU	0	3.6		S . 3		4.7		1 0 45		.10.9	,	11.00	5.9	46.3		
ED AGE	M		and d	45	† 10	: ליו	m) d	O 117	100	r) c	V IT	CNR	7	ហ	70 ALE	AL	7.8		11.3		10.1		2	f	23.0		25.4	12.8	100.0		
SELECT	AG										649				MALE MY	-	26		38		34	t	200		67		a S	43	335		
EX, AND	M+F		51.		D (Q)	m	U	- 0		2 4	n ~		01		G E	GROUP	4 -0		5-13		14-18	(	67-61	,	70-40	1	41-04	ER-64	OTALS		
GE S	4	1	ហ	0	מי כ		m	V IO	លេខ	א (ג	04	m	4	0														٥	ļu-		
RS OF A	Z	4	100	رد	ריין ר	2	24	0 /	.01	<u> </u>	u m	m 4	0	4	M+F 0/0	0	5.7		0 (	. 4	9 1	9 9			9 4		9 4		0.00		
GLE YEAR	AGE										47				+ 2	ı						1 M C							723 1		
BY SI.	M+F		m (				200				00			O <b>~</b>	FEMALE	0						200							53.7		
OPULATION	L., 1			on outside particular consult.							4 6				AGUPS -	OIA	0°0	+	0 0										100.0	ı	
ш. С	N GE M	co	0.0	- C	× 2	ויין -	7	n o	~	Σ : C	300	c=4 (1	310	4	AGE G		10 m										7~	6	388		
ANN ING FIL	A														S YEAR MALE C/C F	0	ω α m α		0 1		9 (	0 6	0 ° 0		9 4				46.3		
A PLAN	4+	32 3		4	part	,		-	i week			and s			AL E	OTAL		, 0	0 0		9 6	0	0 0	- 6		0			100.0		
OF CAT	Σ	4 3												proj	MALE	-	100												3 3 3		00
SCURCE 1978 HI	AGE	0-1	210	7	÷ 10	91	<b>-</b>  a	0 0			J M				AGE	0	105	1-0	510	5-2	0 1 m	14	10	5-5	5-6	7-0	010	R-8	TOTALS	AGE NOT	VAICH

4+	L1w000000000000000000000000000000000000	M+F 0/0 FOP	4	12.3	8.9	12.0	13.9	29.9	13.3	100.0
Ĭ.	40040mm//040m0-0	¥	44	116	84	113	178	282	125	945
2	no-nnu4m- 4	EMALE 070 PUP	2.9	7.0	4.2	6.2	7.06	15.7	80	53.9
AGE	710 712 714 715 716 718 718 718 818 818 818 818 818 818 818	OVO F EMALE	S . U	13.0	7.9	11.4	17.9	1.62	15.4	0000
M+F		S AGE GR	27	99	04	58	16	148	78	508 1
L	~ ~ 4 ~ 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	VAR IOU MAL E 0/0 PUP	# · 3	ς, το,	4.7	S. 8	9.5	14.2	5.0	46.1
E M	400041000000000000000000000000000000000	ALE OTAL	3.9	11.5	10.1	12.7	20.0	30.9	10.8	100.0
AG	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MALE M	17	20	44	52	87	134	47	434
M+F	00000000000000000000000000000000000000	AGE	4 -0	5-13	14-18	19-25	26-40	41-64	ER-64	OTALS
1	n - 4 N N N D D D D D D D D D D D D D D D D					control of			20	<b> </b>
2	0 r r r r r r r r r r r r r r r r r r r	M+F #	w 9	~ & & & . . & & . . & & .		9 8				0.00
AGE	WWWWW444444444444444444444444444444444	1 2	44	6833	400	401	2010	33 40 50	9	942 1
M+F	N	FE MALE 0/0 POP		444m •••• 0004						53.9
12.	111110000000000000000000000000000000000	OUPS - OVO EMALE UTAL	0 0	0 0 0 0 0 0		0 0				00.00
GE M	800104400000000000000000000000000000000	AGE GR		2 W 4 W N W O W						5 C8 1
A		S YEAR	0 0	1) 4 4 [1] • • • • • • • • • • • • • • • • • • •		0 0				46.1
M + F	0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 =	AL DO		14000						100.0
M	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MALEM		1440 1000					1	<b>4</b> 3 <b>4</b>
GF		* AGE GROUP	100	20-24	000	410	5-5	5-7	2-3	TOTALS

ALL-GRPS

	LL +		6	*	0	00	4	4		m.	40	N P	7-	•	100	)	2			* L+W	0/0				15,3		9.3		15.7			21.4		25.5		S & S	100.0	
ì	¥ X		ß	רח ו	~		41	m .	-	,		V =	-	•		prod	-				U+W	101			270		165		277		1	373		451		1 05	1768	
D IGHTS	X		4		-	Œ	,	-		ו ניו	77	c	7		la)	,				E	0/0	) i M			7.4		4.6		7.1		,	11.1	-	13.1		3.5	8.64	
REPORTEL YORK HEI	AGE			70																0 / 0	FEMALE			,	14.8		9.3		14.2			2.77		26.3		6.1	100.0	-
AREA H	M+F			26													21			A GE G	FEMALE	63			130		82		125		- (	961		232		54	881 1	
GROUPS	L		00		6		m 1	9	0	(	ש יכ	0 1	- 1000	12		) 4	10	9	1	VARIOU	0/0	P		3	7.9		4.7		8.6		(	10.4		12.4		CV.	50.2	
ED AGE	Z.					10	00 (			00 (	O H	n u		10		1		2		0	ALE	6.7			15.8		9.4		17.1			20.02		24.7	1	5.07	100.0	
SELECT	AGE		52	53	54	52	200	25	50	000	000	109	150	0.40	65	99	19	68		0	MALE	20			140		83		152			103		219		51	887	
EX, AND	M+F		29	20	15	ເດ   ••• (	۳ ۱ ۱ ۲۰	200	22	520	70	25	138	(Y) ===	22	16	17	23		*	AGE			Management	5-13		14-18		19-25		4	04-07	1	41-64	1	ER-64	OT ALS	
S € ∃9	LL.			12			0 :				00		C			0		und und				,		eventos obolotos especios polivina							,	,	į	7	(	0	-	,
S OF A	Σ	1	13	S	8	φ !	m «					ο () •••		9	0	0		12		# - + W	0/0	, y			9	9 4	4.	9 9							4.		0.00	
LE YEAR	AGE	1		36																	+	2.5	10	57	71	200	8 4 8	) Q	95	400	o r	2	. 2	ריו	P- 1	9	1768 1	
BY SING	M+F		0 7	43	42	55	10		37	20 10	? c	1 15	24	36	34	32	27	10		12	0 0 0 0	1 1	0			0 9	46.	4 4					9				49.8	
3	ŧL.	1		25																UPS	MALE	7.0		00	000	9 5	100 kg					9 1					0.0	-
PCPULA	E	-	S	13	N	ו (א	Y) =				-	4		-	1000	-	0~4			GE	MALE	10		m) (			73								ቦን ሀ	<b>S</b>	881 10	
NG FILM	AG	2		19																YEAR	7 T	117				9 #	2.5				ø						50.2	
DL A IN I	4+4			29																MA	AL 00				ין וכ אן וכ	) ©	φ. 10.				0	9 9					0.0	
CATA	tL.	1	7008	und	or annual very		prof (F	-		V	0	7	-	ped	-		N			10:	ALE MAL TOT	10				o m	75								4-		887 10	
CE CE	Σ																				Z.			4	7	• 0	40	<u>ئەر.</u> 1	0	* (	7		,			Americano concurrentes es	(0	
SOUR 1973	AGE	11	1	2	3	41	C 4	01	0	n c		) em								1 (	GROUN	1-0	2	-0	100	5-12	W.	4-0	5-6	0 - 5		5-6	0-7	2-5	80-8	0	TOTALS	

	M+F		9	ស	10	0,	9	- 0	27	20.0	<b>4</b>	-	2	77)	ø	2	5		-	T 0 0 0	3 1	4 • 3	**************************************	9.6		7.4		15.4		C	6.01		31.5	12.8	10000	
	T.		ın	0	ις ·	<del>+</del> (	V <	+ 1	- (	4	. 0	!	2		m	2	0			M+F		43		106		82		170	de la composition della compos	000	K0 %	1	343	141	1 1 04	1
	Z			וליו	ហ	V	4 10	י נ	)	0	10			r	-					O/C		2.4		5.2		2.9		8.7		4.0			16.9	7.9	53.1	1
S I I	AGE		69	20	71	75	77	12	76	77	78	19	80	88.1	32	83	34		UPS -	EMALE	4	4.4	o electrodos de colo do de consener en se calendado de electronidade de conseneración de co	2.6		5.0		16.4		17.0			31.9	8.41	0.00	1
	4		200	19	C) v	0 0 0	100	10	19	13	16	12	12	00			00		AGE GR	EMALE F	-	56	Andrease residente de la casa artifica anoma de la casa	57		32		96		101			181	87	586 1	
	T		00	0\1	121	) = = ()	-1 pm -1 pm	• 0	T T		10		ເກ		0 1	S	92	1	AR IOUS	T T		N. 0	ADAM TO THE TOTAL OF THE PARTY	4 * 4		4.5		2.9		K = 0	•		14.6	6.4	6.94	
	×			01			1 =			00	9	7	7	2	9	9	4 m		1	MAN O		4 · N	or and a	9.5		7.6		4.3		8-0	•		1 0 1	4.0	0.0	
	AGE		120	200	2 n	200	27.5	00 00	59	09	61	62	63	64	65	99	62		1.	MALE MAL	-	22		64		50		74 1		103	1	4	101	54 1	513 10	
	M+F		2.	17	01	- 0	0	m			7						20			AGE		4 -0	his de esceparat directal and variety of de exception	5-13		4-18		9-25		04-9			1-04	4-64	T ALS	
	L		NI	- 0	VC	1 10	9	2	9	2	~	9	4	7		7 7	00		*	7.65				13.7		10		19		26			4 1	OV ER-	TOT	
;	Σ		0	÷ <	y 6	) FF	ניז (	-	4	14		9	4	OI .	<b>4</b>	ω	200		*	0/0		0 6	1 00			S					- 4				0.0	1
1	AGE	Many office out to the common segment	50	200	2 8 8	00	0.4	41	42	43	44	45	46	747	\$ ·	41	0.0		M	N+1		ņ	S)	66	o	400	) tO	2	00	0 7	3	40	מות	2	104 10	
	M+F																? <b>~</b>		1 3		1	0 0		0		3.0			9 1				9 9		53.1	
ı			V										I	ດ ເ	01	<b>-</b> 0	νÓ		TH SO				-		0 0	15.0				9				0	0.0	
*	E		0 =				16		10				00	00 0	0	0 <	4 ru		GE GRUG	LE F.		2 (1	00 (	ກດ	4 0 m	ריו ס ניו	רא ני	200	NO		10	~ a	00		86 10	
- (	AGE																(1 <b>4</b>		YEAR A	FEMA	1	9 0		0 0		0 d			0 0	. 0		0 0	0 0		9 5 5	
	M+L					CU	00	17		-							V F)		2) A M	FAL PCO			-	0 (		ນ ຄວາ		0	0 0		0	0 0			0000	
ı		9	CV P	- 1	4	4	S	[7] ==1	e	41	ດເ	ດຈ	0 1	- 17	7 4	0 0	ריו יה			ALE WAL	10		~ <	t M	00	- 0								C	513 10	
7	W	S	9 11	יון (	2	4	3	4	<b>S</b>	וריי	70	0	חכ	חת			10		-	N A			4.0	n	0	+0	et l	7	+0	*	0	* 0	\ _c0	4	10	
(	ACTION	U-1	- 0	110	) ਰ	S	9	1	යා	0	() = ==  ==		77	10	+ U	7	17		*	30	1	2	1 -0	2 - 0	5-2	k. k	4-0	100	1 C	9-0	5-0	211	30-3	0.	TITAL	

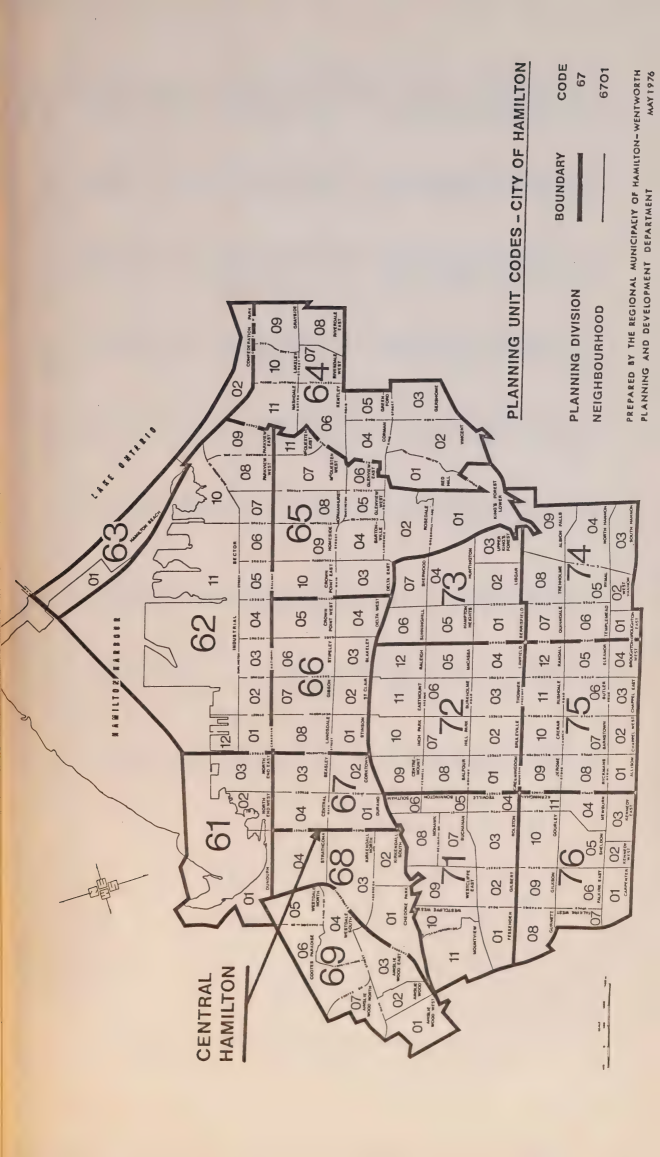
ALL-GRPS 1121

	100.001	P 1 P	E to describe the second of th	e	0	6/	0	6	1 00 E	1	nnemn-toonvoord	:
	1 + 0 = 1	101	3 %	5	A cm	83	() bro	*	*		ଜାନ୍ତ । ଜେବସ୍ୟବ୍ନବ୍ରପ୍ରପ	
		1.01	C 0 C 400	1.00	1.5	· · · · · · · · · · · · · · · · · · ·	V	*	S No.			-
		**	Colc	5.11	\$ 0 V	(3) e O1	1 . 2	<b>5</b> • 5			TOTAL TERRETOR OF THE	,
	200	1 2	1.17	See 27 2m	CE	 !C	700	200	PENALC		TO see the see that NO to the test to NO IC NO test too two	
; ; ; ;	€ • C •	6.00	r, e	6	1.0	0 0	45 0 15	(5) 8 10				
1	C 6 C 2 m	4000	0 7	6 C	C 0 6 1	1.0	6	*	- W			-
1 1 1	C . C .	**	Second Se	Time of Time terms	**		6. 5	is in	च उर्देश		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
1	10121	A . h s	1	\$ - 35°	C) I	Aller Services of the observed	<u>m</u>	* '			17 0 17 10 0 7 10 0 10 10 10 10 10 10 10 10 10 10 10 1	
	,	2 6	0 0 1	0 0 0	2 0 0	0 0 g		0 1	* 1			
	) 2-m 6- - -	, -			10.00	from the		1	0 %			- A . E .
	- 0 1 (	c r.	1.00 ° 1.		1. mm	1 a a	n : (	1 . 45 . 10				
ı	·	er 11.	- C	*****		0		t • t	7 1		CACCMENT DESTOCOM	L L
	pon *	- 1 C	1. A	1	, in the special speci	· ( - · ·	1 10 2 1 +2 20 11					3
	0	0 0	0 5 1	2 2 0	0.00	0 0 0	15, w 1	0			P → → → DOMANA , T Z K ← → DQ C Z P (C C C C) AVI SQ C → A S P ← ←	1 2) ÷
	о,	0 0	0 0 0	0 0 0	9 0 0	$\sigma = s \circ s$	· /				10 N Dest Newton Provide Provi	+
	hondy Proofs						A John Colony				TO WHAT HOSEL WESTAND	
	•	* * *		٠.	of a		Programme and	-			THE THE PERSON	y
	· · ·	f g	1 1	1 1	1 1 1		Trans. Tell.		1			

THE RESERVE OF THE PARTY OF THE









PAGE	TOTAL	and the same of th		A) =	100	67	0	NI	1.058		1.041	3	110	491	4000	,164	,452	753	20000	.082	0000		28 ×	290	13	.574	0	,462	0		0		0 0	4	3 520 1	241	233	110	.725	1697	7
	CVER-64		f		20	110	10				2 P		,	0 10	9	27.3	0		1408	<b>4</b> 68)	HYD L	40	)	2	C	S (0	grad (	CU L	លប	$\circ$	0	0	)) +mi	0	634	01	00	000	32	•34	3
	41-64		(	0 0	20		0	00	203	3	000	1	1	-	C) end	0	4	S C	4000	9	0	) -	9	7	15	SU	• 26	40	* n.		91	355	00	m	737	100	. 63	10	~ 0	245	000
	E GROUPS -		4	t -	* W		01	-	0 1				1	MICH	)	0	000	NO	400	73	OF	3	າທ	41	- Con	4 good	4	OV	00	in.	101	010	010	3	570	+ m	100 C	4	940	\$ C C	9 0
ON II AN	VAR 10US AG 19-25		(		- 1-	~	~				7 00			+ 14	)	pred	N'	0 -	267	10	In a	r	2	<₹	0	00	-	J 1	71	-	CT	- 16	710	10	391	7 5	0	4	000	710	100
NIT NING THE	14-18		90	4 4	4	400	0			99	1 4 00 4 00			215	4	100	-	00	201	01	10 n	)	Q.	<b>→</b> 1	1	0	00	) =	4 [4]	4	OL	0 1	(M)	4 1	20 CU	10	03	00	coll	0 10	3 4
	5-13		P	10	10		0 4	41	91	0	148		0	1181	it.	1	00 1	0 6	281	4	3 m	)	n.	<b>4</b> u	40	1	0 -	m) 1000	4 (3)	W	00 y	0 0	13	00 1	あり 4 元 あ 年	04 (	perd.	P- (	770	0 C	1 13
	4 -0		(	200	-	4	202	0 0	n n		4 4 5					4	DU	7	10	4	U 00	)	gred (	pred	qual (		(n) (x)		· w	-		7	- W	~	2 2 2 2	00	0	00	Ja	0	0
	ZBOZYZO		20.	72	4 1	30	7 C	200	o ru	<b>-</b> 0	21			99		117	4	8 4 X	100	000	121		ο,	٥					13	N.	7 3	) ,	1	~		~	10	00	1 -	4	0
	NAME OF THE CI	UNKNOWN NEIGHBCURHCC	NON THE WON THE	3 NOR			n	u u		8 PARKVIEW WES	9 PARKVIEW EAST	O INDUSTRIAL ARE	SOCNIC	1 HAMILTON BEACH	CONFEDERATIO	THOUSE OF THE PROPERTY OF THE	CHSCHS	4 CORMA	SOLEN	7 STATEFY	P R IVER	9 GRAYSIDE	LAKEL		2 RUSEDALE	S DELTA EAST	S GLENVIEW WES	GLENVIEW	MCQUESTEN WE	S NURMANHURS	CROWN POINT	1 MCQUESTEN EAST	STINSON	S S S S S S S S S S S S S S S S S S S	4 DELTA MEST	CROWN	S STIPE	01000	1 DUZAND	2 CCOKT	3 BEASLE
THE PERSON NAMED IN	121	-	10	-	5	VIL	10	10	6206	NN	20	2	70	IO	00	4 4	) C	40	40	70	2 6	4	4 1	10	50	000	J K	50	00	10 11	2 60	L)	50	300	300	600	50	200	10	0	1.

PAGE 2	TCTAL	and the same of	3 835	0	.5	.29	00	2	1	044	000	N C	.76	cost of	40.	900	* 48	300	000	5	30	948	390	000	18	2,888%	.5	1117	300	.458	(	966.	2.888%	1230	217	2007	45,	0	2.799	233
	OVER-64		496	0	N	0	NI	- H	7	00	i r	→ 00	0	NI	OM	0	20 1	20	UO	Pm 1	DIM	1	~ U	n m	Qu (	222 A B B B B B B B B B B B B B B B B B	00	0.	-0	4	0	00	308	V	4	01				C
	41-64		2965	0	164	-	10	200	1 1 0 0	62	P	- 0	10	MI	nm	(a)	00 -	- 0	100	~	DI	· O	50 -	·	36	1,120	300	00	77	0	0	40	100	7		000	)		No	
CITY	GROUPS		620	10	.35	0	- ·	0 =	1,150	48	4	J 40	Q	500	חות	-	1-1	200	20	01	-	0	00	ULO	-	₩ 60 10 10 10 10 10 10 10 10 10 10 10 10 10	1	50	t in	0	C	7	345	2		[Y]	-	0		NU
UNIT AND	ARIOUS AGE 19-25		718	m	10	101	100	4 4	10	0	-	4 1	4	47	- 2000	4	P- U	00	000	10 1	- a	5	0 0	U st	0	8 4 4 C C C C C C C C C C C C C C C C C	- xt !	0 10	010	10	~	+ a	376	7	2	40	1		nu	
Y PLANNING	14-18	-	277	0	143	00.1	-1	~ Q	368	m.	60	- 0	0	M 1	) 100	sect.	WIT	() -	1	++4 [	7/2	00	7	a of	10	0 00 00 00 00 00 00 00 00 00 00 00 00 0	100	NO	UNV	(1)	1	0	348	0	8	4	· S	71	101	23
E GROUPS B	5-13		35%	10	10	0	41	-	527	0	0	- W	0	4 1	31	a	00 0	+1	10	WI	-4	01	J. 1	20	0.1	322	m (	NU	m	4	1	. M	287	-1	41	ာ လ			00	
FICH BY AG	\$ - C	-	159	10	C	00	NO	VU	226	0	200	1	197	Pa 0	900	45	ω ω u	0	Q	000	NW	1	es of	) -	4	m 00 m	NO	00	000	0	7	N	1 7 2		ž.	ດ ເດ		Ne	000	N
POPOLA	Z & U Z X Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	1	162	0	3	342	50 0	→ °	150	32	4:3	7 (7)	00	in ⊶ C	228	0	52	4	17	75	26	<b>S</b>	) ) ) )	0.0	62	200	121	\$ O	424	2.2			~ 3		(	NO		16	200	100
1978 ASSESSMENT	DLANNING UNITS OF THE CITY NO NAME		SO CHEDOKE DAR	332 KIRKENDALL SCUT	803 KIRKENDALL NOR	804 STRATHCONA	DOW TINST WOOD	DOM BINGLE MODE	904 WESTDALE SOUTH	905 WESTDALE NORTH	906 COOTES PARAD	101 FESSENDEN	102 GILBERT	NOT	105 BONNIN	106 SOUTHAM	TO WOLLAWK	109 WESTCLIFFE EAS	110 WESTCLIF	SUCCITATION TO TOO	202 BRULEVIL	SO3 THORNE	205 MACAS	206 BURKHO	207 HILL PAR	7209 CENTREMOUNT	SIO INCH P	212 RAI FIGH	301 BERRIS	302 LISGAR	TOTAL SOLD TOTAL OF T	305 HAMPTON H	SOO SONNINGHIL	TOI BROUGHTON	NEST HANNON	TOO NORTH	TOS RYMAL	TO THE THE TENTON	TOS TREN	4 00 ALBION F

PAGE 3	TCTAL *	2000	14°	45	75		41 /	604	32	60	36	1.200%	202	70	2.422	-	07,583
	0VER-64	23		95	→ 87) ñ → === +	000	פיז ס	T and the state of	2~	37	2	19	4	So on superintendence of the superintendence	OM	<b>ທ</b>	33,465 30
	41-64	165	1 E) 4	125	+ m ×	000	16	52	9	199	A 0	187	23	UR	325	107	77,963
CITY	E GROUPS	o m	40	129	010	- C -	0.00	2001	n 00	100	000	344	0	Or In	100	3	60,370
ANNING UNIT AND	VARIOUS AGE	64	un o	000	2 0	000	<b>∀ →</b>	78	P P	000	300	134	10	MO	226	N	41,718
BY PLANNING	14-18	000		) NC	- m m		7 <b>LC</b>			71				-15			28,132
AGE GROUPS	5-13	62	IN C	φ φ φ	010	20	<b>a</b>	104	2	96	32	219	١٩	57 -	505	24	39,966
8	4 - 0 - 4	25	= 4	. O.	94"	- n		හස	) ===	35	31	146		7.4		4	17,634
POPULATION	N N N N N N N N N N N N N N N N N N N	2	~	130	- 1	4 12	2	50	R	90	110	31	4	325	32	4	8,265
SOURCE OF DATA	PLANNING UNITS OF THE CITY	502 CHAPPEL WE	503	SOS ELCANCA SOS BUTI FR	7507 BARNSTOWN	500		200	602	603 KENNEDY EA	603	909	COO CHENTER WE	000	610 GOURL	9	ALL PLANNING UNITS

E Same

DATA	POPULATION BY SINGL	SLE YEARS OF AGE.	E. SEX. AND	SELECTED	AGE GROUPS	S AREA REPORTED	TED NEIGHBOUDDED	HAMILTON	Z
MFF AGE	M F M+F	AGE M	F M+F	AGE	T.	M+F A		F M+F	
		88884444444444444444444444444444444444		で で で で で で で で で で で で で で で で で で で		Ø	880 880 881 881 881 881 881 881		
ALE SYEAR AGE ALE SYC FEMAL	GRJUPS	M+F 0/0	AGE GROUP	MALE MALE TOTAL	MALE 070 FE	IS AGE GROUPS 0/0 FEMALE FEMALE TOTAL	FEMALE 070 POP	¥ 0 d	M+F 0/0 POP
			5-13						!
			14-18	The state of the s					
			9						
			41-64						
			FR-6						
The same and the same state of		the sign and the the tree time the time (because of	TOTALS	man, diplocities dans care cate disc anno cate dans dans dens com dens			- Commence dans reportative dans case case case case case		Ch en elle
								1	

AFCP75 OF HAMILTON		F M+F	* T T O O O O O O O O O O O O O O O O O
H CITY OF	0	M	POWALE
L X	AREA REPORTED	M+F AGE	10
3 1 2	E GROUPS	1	VAR IOUS MALE POP POP
AMILTO	SELECTED AG	A GE M	552 553 554 555 559 653 653 654 657 657 657 657 657
E P A R T	SEX, AND	M+F	* AGE GROUP 0- 4 0- 4 1-64 0VER-64 TOTALS
> L	DF AGE.	N F	* 400
	LE YEARS	AGE	### ### ### ### ### ### ### ### ### ##
> C = C = C = C = C = C = C = C = C = C	JY SINGL	M+F	POOP DOOP DOOP
7 4 7	GPULATION	N F	SRUUPS OVO TOTALE
0 1 9 A 8	1	AGE	TENAL BENAL
T.		M+F	A P C C C C C C C C C C C C C C C C C C
b	SESSMENT		MAL F MAL
	SUURCE 3	AGE M	# AGE NOT AGE NOT A AGE NO
2:27	8 N . 3		**************************************

	L	200111200000000000000000000000000000000	* + + + + + + + + + + + + + + + + + + +	6.3	18.5	12.7	12.1	14.2	oi I	13.9	age one one of	
	F M+	M-0000400rw0r404	N + T	108	316	218	202	243		1710		
ED WEST	×	日本本であるとするとのとのようの	OZO POP	2.5	80	6.5	ប្រឹ	8.2		51.6		
REPORTE NORTH E	AGE	001 177 177 178 178 178 178 178 178 178 17	RDUPS - 0/0 FEMALE TUTAL	4.9	16.0	12.6	10.6	15.9	0, 1	100.00		
AREA 6102	M+F	######################################	S AGE G	43	141	1 1 1	94	140	0 1	383		
GROUPS	L	######################################	VARIOU MALE 0/0 POP	3.00	10.2	6.3	6.6	6.0		4.8.4		
red AGE	GE M	2 m 4 m 2 v c c c c c c c c c c c c c c c c c c	O/O MALE TOTAL	7.9	21.2	12.9	13.7	12.5		100.0		
SELECT	A	000000000000000000000000000000000000000	MALE	65	175	107	113	103	183	327		
EX. AND	M+F	23 23 23 24 23 24 23	* A GE GROUP	4 -0	5-13	14-18	19-25	26-40	41-64	OTAL		
GE, S	LL.	000140000111111111111111111111111111111							d	5		
S OF A	Z	# 64 64 64 64 64 64 64 64 64 64 64 64 64	L CAL I	9 6	22 20 20 20 20 20 20 20 20 20 20 20 20 2	9 0 0	0.9					THE RESERVE OF THE PERSON OF T
LE YEAR	AGE	WWWWW4444444000 C-1	2	04	211 216 142 93	737	100	O 10 10	0 10 00 0 0 10 00 0	0 0	and the party of t	
BY SING	H+18	6 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	FEMALE OZO POP	9 9	0 0 m m	9 9 9		9 9 9			man one day the stee one one one	
OP ULATION	٤	5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	PODPS		12.3		0 9	0 9 0		000	time only pay day day day in	
909	GEM	200-27545500-00-00-00-00-00-00-00-00-00-00-00-00	AGE G	40	100 00 00 00 00 00 00 00 00 00 00 00 00							
	V		ALE FACE	0 9	0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		9 0			2. 24		
ļ	14 1	44 44 44 44 44 44 44 44 44 44 44 44 4	AF	NO	1111 1004 1004							
SESSMEN	IL.	200 200 200 200 200 200 200 200 200 200	WALEW	₩ 00	100 100 100 100 100 100 100 100 100 100					22.2	26	1736
SOURCE C 1978 ASS	AGE	int	* * * * * * * * * * * * * * * * * * *	2-1-2	20-12-20-20-20-20-20-20-20-20-20-20-20-20-20	5-10	1. C. I	2010	100-1	CTAL	A GE NOT	ALL-GRPS
				_						· Contract		

CITY OF HAMILTON

PLANNING -- DEPARTMENT

EAST	M T M+F		2 60	) Pro-	12	Dr 00	2 13	2	10	n 00	ហ	~ 1					P M+F	.1 259		695		5 447		7 471		5 715		3 987		396	9 3940 1
RTED H END	AGE				21	7 4	2	76								S	LE 00/	m m		6 8.		1 2		2.		* 9°		6 12		8	0 49.
EA REPO		other date was day being an														9	FEX TOT	24 6.		47 17.		18 11.		26 11.		75 19.		84 24.		93 6	7 100.
S AR	M+F		ດທ	4	4	4 W	m	000	No	40	, co	m c	N.M.	200	N	0	FEMAL	4 12		00		8		2		6 3		80		4	1 196
GE GROUP	L X		7 36	3	. O	O 00	) m	14 16	ار ا	9	6	40	70		-	VARI	0/0 POP	0 0		9		9		4		2 8.		5 12.		**	50.
ECTED A	AGE							50								10	TOTAL	35 6.		48 17.		29 11.		45 12.		40 17.		03 25		7.3 8.	73 100.
AND SEL			a m		m	7 : (	110	mo	7 10	2 60		v0.0	4c. i /		0		MAL	0-1		m m		8		2		9		IC.		4	8 19
SEX,	F M+F		000	4	י ניז	7 7	· O	30	) a	2 4	1 4	4 4	4 4	7 7	4	*	AGE	0-4		5-1:		14-18		19-25		26-4(		41-64		UVER-64	TOTALS
OF AGE	X		0 ~	9	00	\ -	· [7]	m .	7 0	- LO	0	01	0 4	k 110	0	*	70 0P		R. 10		0 0		9 9		0 9						0 !
E YEAKS	AGE							4								M	M+F 0/PC	259 6	23	32 32	64	69	54	9 19	94	53	36	0 40	000	2	3940 100
Y SINGL	L.							000								1 2	050	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					9						9		6.6
ATION B	E IL							000								UPS	2-	0.0			9 9			<b>m</b> i						0	0.0
PCPUL	E Z		† 4	14)	K) 4	4 10	2	77 (	VC	101	2	מן ני	ח מ	200	ged	AGF G	WALE	124	40	505 1	37	740	12	40.	92	00	ω <	÷	80 (		1967 10
	AG			3				C C								YEAR	P	4.4	9	0 1	0 0				9 9	- 00		0 0		7.	5 C . I
	L+ 1	M 12 F	= 00 ය ග	10	N 01	717	00	w a	† <del>-</del>	12	72	0 10	ונין מן מין מן	200	50	0	TAL P	φ.α.		o 1			9.			9	0 1			7)*	00.0
F CAMFINT	LL.	200	200	1 2	2 =	4 4	7 3	20	70	m m	0	4 4	4 4	in m	m e	10	MALE MA	135	gent (	27	· (V)	0 0	-	-10	10					<b>D</b>	1973 1
CE D	GE M	-						4 4		11	01	m «	† LO	2	_	* * * * * * * * * * * * * * * * * * * *	GE	40	1	1 1	101	M. M	4	413	10	9	01	-	000		ALS

Z U	u.	44rr04000mmn-m	* + F F P O Y O Y O Y O Y O Y O Y O Y O Y O Y O	6.5	20.3	1401	6	19.0	22.9	7.3	10000		
HAMILTON	+ ×	ひーキョチャチロロのコペーニー	N+	113	355	247	173	333	400	128	1749		
CITY	2	ormato n=m= n →	EMALE 0/0 POP	3.8	9.1	7.3	4.6	10.1	11.1	Ф • m	6.64		
EPORTED	AGE	64 77 77 77 77 77 77 77 77 77 88 88 88 88	OUPS	7.6		14.5	m 6	20.3	22.2	7.8	00.00		
AREA R	14	20040400000000000000000000000000000000	AGE GR	99	160	127	81	177	194	99	873 1		
GROUPS	E L	@ r @ g g g g g g g g g g g g g g g g g	VARIOUS	7.07	***	6.9	۳ • س	φ ()	1 0	4 ° E)	50.1		
ED AGE	Σ	141 1410 1410 1410 1410 1410 1410 1410	LE ON	5.4	01 01 01	13.7	10.5	7 . 8	23.5	0.0	0.00		
SELECTE	AGE	20000000000000000000000000000000000000	MALE MA	24	50	120	92	155	206	60	876 1		
EX, AND	M+F	22222222222222222222222222222222222222	* AGE GROUP	c- 4	5-13	14-18	19-25	26-40	41-64	ER-64	OT ALS		
GE, S	L. !	28 111 20 000 5311 64							,	OVE	jun 1		
S OF A	×	20000000000000000000000000000000000000	* 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000	N 0 1 0 0					າທີ່	0		
GLE YEAR	AGE	nuuuuu 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 2	m 0	222 224 1184 140	001				0	1749 10		
BY SING	M+F	######################################	EMALE 376 POP	m 9	2007 2000			9 9 0			6.64		
POPULATION	i	40000000000000000000000000000000000000	DUPS	NO.			9 9 0		9 9 4		0.00		
PGPU	GE 4		AGE GR	(D) (D) (	1000 1000 1000 1000 1000 1000 1000 100						873 1		
	A		S YFAD		* \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0 0	0 0 2		9 9 4		1000		
<b> </b>	M+F		10	100	17.00					•	0000		
SESSMENT	U.		MALE MA	400	628					4	376 1	4 1	1790
SOURCE C	Lat 1	一十2万年のの下下のの12万十二十	* * * * * * * * * * * * * * * * * * *	1 100	15-11 20-24 25-29	- m	1000	0-0	2-10	ER-8	- 1	AGE NOT	L-GRPS

	M+F	~ m = 0 0 0 m = 0	N+F 07	46 7	117 18	34 13	73 12	124 19	135 21	57 8	641 100	
	L	m om m o		1	-		Wedges - west				9	
0	X	<b>♦</b> 0 0 → 0 →	FEMALE 0/0 PUP	3.6	7.6	5.9	6.2	7.6	10.1	5.1	50.4	
REPORTE	AGE	017 77 77 77 77 77 77 77 77 77 77 88 88 88	ROUPS -	7.1	19.2	11.3	12.4	19.5	20.1	10.2	100.0	
AREA 1	L. +		A GE G	23	. 62	38	04	62	65	33	323	
GROUPS	X	ପାଣାଳ୍କ ଅବଳ ⇔ଜ୍ଞାଧାଳ	VAR 19US ALE 70 F	3.6	9	7.2	5.9	F. 6	10.9	3.7	49.6	
D AGE	*	→ mαφ φωm αα αωα	LE C	7.2	17.3	14.5	11.9	19.5	22.0	7.5	0.00	
ELECTE	AGE	00000000000000000000000000000000000000	ALE MA	23	52	46	00 00	62	70	24	318 1	
EX, AND S	14 18	n a n o n n n o − 4 ← o n n a c − −	* AGE M	4 -0	5-13	14-18	19-25	26-40	41-64	ER-64	OTALS	
AGE, S	I	and and o wan ampe					· simplify theory trives			٥٨	-	5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -
FS OF	E	an anadam → numund 4 4	TOU		12.2.1 2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	8 8	9 8			0.0	100.0	
GLE YEA	AG	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	+ 5	46	8 7 0 0 0 1 0 0	300	460	34 16 16 24	000	94	641	
BY SING	上		POP	1 9	20004W		0 0				50.4	
JLATION	i.l., 8	000000000000000000000000000000000000000	JUPS - 0/0 EMALE UTAL		13.6 12.4 7.1	9 0	0 0:		9 10	9 8	00.00	
Theod	GEM	800-40m4400-800-0m4	AGE SR EMALE F		74 4 9 9 14 0 0 E				ເກດ	100	323 1	
	A		S YEAR		ជលប្ផុង ស្លង់ ស្លង់		9 .			5.0	49.6	
<b>-</b>	M+F	4~ mod 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	/o M		20000000000000000000000000000000000000		9 0			• 6	100.0	
F DATA	4	02000000000000000000000000000000000000	MALE MY	53	メヨ 4 cl cl シに 4 cl c	108	-0°	200	មា 🕁	O.	318	
SOURCE D	AGE	一日とろはいらてののことではなって	*	1 1	20-14 20-24 25-29	E-00	4-00	50-5	5-7	1 L L L L L L L L L L L L L L L L L L L	TOTALS	GE NOT

	14	N m r	) اسم اسم ال <sub>ح</sub> د	v → m	00-	CU	m		* TO O T	4.5	16.6	4	11.9	12.4	16.1					
	F M+	40	-	N N	**	es or proportion of the control of t	m		¥ X	26	96		90	71	92	164	0 10	573		
	×		0	M) -d -d	C) == -	<b>+</b>	-		EMALE 0/0 POP	2.3	8.0		4.	5.4	9.1	4 01	1 4	47.3	the day of the day	
REPORTED	AGE	100	73	75	77 78 70 70 70 70 70 70 70 70 70 70 70 70 70	800	84		OUPS	4.8	18.1		t • 1	1 1 • 4	19.2	0,40	00	0.00	a deline segue editor della composita della co	
AREA R 6203	+ =	601		13	<b>~</b> 4n	741	5 5	N	AGE GREEF	13	40	P	10	23	52	711	. 4	271 10	To the other state of the state	
GROUPS	F	e	+mais	n vn	<b>(r) →</b> (r	こくす	- 00	N	VARIOUS ALE 70 FE	2.3	80		n •	7.0	7.0	16.1	in in	52.7	New day day day day one	
D AGE G	X	00 vD u	2000	m ky cu	4 m	on.	omm		AL DOM	4.3	5.2	C	v	3.2	3.2	I.	-	0.0	ware copy only only only	
SELECTE	A GE						99		MALE MAL	13	46			40 1	40 1	E 60	1 4	302 10		
EX. AND S	M+F	0.00	100	746	N 10 4	4 8	100	Φ	AGE	0 - 4	5-13	4-13	-	9-25	04-9	11-64	R-6	OTALS		
GE, S	L.	เรดเ	ດເວ	NIO	ריז	ผพ	4 4 0	m	* 0	1		•	4		2	4	OVE	01		
S OF A	=	4110-		NU 4	OL OL M	225	400	ດ	M+F *	9 9	10 110 8.0 10 10 10 10 10 10 10 10 10 10 10 10 10		9 9 9	0 9	9 9			0.00		
LE YEAR	AGE	35	- 00 0 0 2: M M 4	4 4 4 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	444 644	446	4 4 N	in I	N+ F	256	2000	100	400	48	2 2 2 2 2 2 2	100	~∞	573 1		
BNIS AB N	M+F	48-			<b>~</b> ∞ w	· Φ Φ ·	0 01 -	4	FEMALE 0/0 PUP	9 8	0.44	0 0 1	0 9		0 0			47.3		
CPULATION			3				1 - d		FEMALE TOTAL	4.0	400 000 000	0 0 1		0 0			9 *	100.0		
P CP	AGE M	ಐ೮೧೦	-04	240	or a	00.	1 () (m) :	d'	AGE G		4 N V					na	क्ष	271		
		1-4 000 (1)						-,	MALE MALE		ໝ ເລ = ໝ ເນ ∈ຄ ໝ ເນ ຕາ	9 6	0 9	(B) (B)	9 0 1	0 0	0 0	22.7		
-	M+F	יי מו שי מי		7 7 7			0 4 6 6		ALE OTAL		10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 4		0 0		0 0	9 0	100.0		
SESSMEN	L 1			and .	-		0001		MALE M		N 7 5 N 7 N						<b>W</b> 4	302	21	ACA
STURCE 1	AGE	0 m		00/00/			÷ហ្លា:		AGE GROUP	215	10-14	5-2	5-3	100	001000	5-7	0 0	TUTALS	AGE NOT KNOWN	5005-11

	1		* * * * * * * * * * * * * * * * * * *	0.00	16.6	10.0		22.1	100.0	
	+ 5	m4r@mmaumm= a=m	<u>↓</u>	61	149	88	173	198	897	
	IJ.,	anda oo-wwa	EMALE 0/0 PDP	3.8	8 0	ιυ 4 α ιι		1 - 1	50.2	
REPORTED	AGE	888 888 888 888 888 888 888 888 888 88	ROUPS	7.6	16.0	11.6	•	22.2	0.00	
AREA F	M+F	20000000000000000000000000000000000000	S AGE GR	34	72	55		100	450 1	
GROUPS	1		VARIOU MALE 070 POP	3.0	8.6	5.1		10.0	49.8	
ED AGE	E	mmr-0m00r00040000	0/0 MALE TOTAL	0.9	17.2	10 · 0	. 00	21.9	100.0	
SELECT	AG	\(RUNNRUND\(\text{ROD\(\tex{ROD\(\text{ROD\(\text{ROD\(\text{ROD\(\text{ROD\(\text{ROD\(\tex	MALEM	27	27	9 4 6		98	447	
EX. AND	4+5	00100114001000001	* AGE GROUP	4 -0	5-13	14-18	4	41-64 ER-64	OTALS	
IGE. S	4	4000400-040444					App - 4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	3	<b> -</b>	
SOF	2	aa4wa unnu⊶44nona	M+F 6/0 PDP	(0 00			1000N		0.00	
LE YEAR	AGE	00000000000000000000000000000000000000	1 +				24 4 0 E	260	1 268	
BY SINGL	M+F	000-0000000000000000000000000000000000	PEMALE 3/3 POP				- C - C - C - C - C - C - C - C - C - C		50.2	
LATION	L.	0046801171180801480	OVO EMALE OTAL	0 0			0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0		0.00	
PCPUL	(3F ¥	00011000000000000000000000000000000000	AGE GR	450	4 4 0 m	4454	22 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	N - 9 N	450 1	
	A		S YFAR				N-00-		45.8	
-	4 + 1	00000000000000000000000000000000000000	70 M OTAL P	000					100.0	
OF DATA	L.	100 100 100 100 100 100 100 100 100 100	MALE MY	227	4 4 7 W W	220	124	1 1 1 1 1 N N N N N N N N N N N N N N N	447	E N
SOURCE C	AGE	1 - 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	* AGE GROUP	10	11000	00-00	500 500 500 500 500 500 500 500 500 500	ONOK	TOTALS	AGE NOT

とうしょう こうこう

L	n-wond-a-comm	# 1+F 00/0	5.1	16.5	1.6	10.7	17.2	29.4	geet geet	100.0
AW	04m4-n004mm 0	1 +	53	102	100	110	178	303	118	1032
E	mm on 4 mon mm m m	E MALE C/O POP	1.8	7.3	4.6	5.2	3.1	15.4		48.5
100	69 77 77 77 77 77 77 77 78 88 88 88 88 88	OVO F	80 PD	15.0	4.6	10.8	16.8	31.7		0.00
	41208154441681800	S AGE GR	19	75	47	54	84	159	63	501 1
	`~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	VARIJU ALE ZOP	W . W	\$ 0	5.1	4.0	9.1	14.0	(D)	51.5
	∞∞-0000rn04rm04m0	ALE O	6.4	17.9	10.0	10.5	17.7	27.1	10.4	100.0
1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MALE MA	34	95	5.3	56	94	144	55	531
	71 00 7 5 6 1 1 1 1 5 6 6 7 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AGE GROUP	4 -0	5-13	14-18	19-25	26-40	41-64	0VER-64	OTALS
	0000004m00m4r4mm00		estantistica february, estapartespo app						NO.	T
	10000000000000000000000000000000000000	* # # # # # # # # # # # # # # # # # # #	• 8	0 <b>~</b> N		0.0	0 9 9		1.0	00.00
	00000000000000000000000000000000000000	7 + N	N 00 4	101	55	400	5000	38	100	1032 1
	801-100-100-100-100-100-100-100-100-100-	FEMALE 370 POP	* *	1646 1646		0 0				48.5
	40400400VVW000m4	OVO ENALE STAL		0000	ů ů	400	10.4c		1.0	00.00
	400-025-01-00-00-00-00-00-00-00-00-00-00-00-00-	AGE SK		10 th co	41		7000		NØ	5 01
		S YEAK NALE TO F		0 0 mm	0 0	0 0		9 9 0		61.5
	40-450000000000000000000000000000000000	TAL		1000		0 0		9 9		0
	000000-00-00-00 00000000-00-000	MALE MA	4 m 4 m	מחשושו	28	M (O (O)	74 W C		-21	5311
		A GE	1-00	20-24	5-3	44 6	00-10	2-1	N - 1 - 0 0	JTAL S

1058

KNOWN ALL-GRPS

L C	4	and and and	N	-	* + CO D D D D D D D D D D D D D D D D D D	4.1	24.3	5.4	5.4	23.0	-	10.8	100.0		
HAMIL	+ 1	= +			+	rh	<b>9</b>	4	*	17	20	00	42		
TITY OF HAD	X		N		MALE	2.7	8.1	2.7	2.7	3.5	0	6.8	7.3	1 1 2 3 3 4 4 5 5 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
C REPCRTFD	AGE	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	077 80 80 18	88 80 9 80 80 9 80 80	OUPS FE	5.7	7.1	5.7	5.7	8.6	2.9 1	P. 4	0.0		
4REA RE 6206		0/4 = 10 →	mi (1)	=	AGE SR	2	9	N	~	10 2	00	. 5	35 10		
GROUPS	+ 2	<b>→</b> 177 <b>→</b>	<b>→</b>		ARIOUS LE FE	1.4	16.2	2.7	2.7	9.0	16.2	4.1	52.7		
46E	Ξ	an = a	and and		MAL MAL MAL MAL MAL	2.6	30 .8	1 • 11	5.1	17.9	30 .8	7.7	0.00		
SELECTED	AGE	<u>ი</u> ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი	0 0 0 0 0 0 0 0 0 0 0 0	65 66 68	MALE MAL	1	12	2	0	7	12	to consequence	39 10		
SEX, AND	M+F	ि) सन्त क्रम्ब कर्ण कर्ण	yand smilt	-yandj	*AGE	4 -0	5-13	14-18	19-25	26-40	41-64	OVER-64	OTALS		
AGE,	1.i., )	CA and and and	good good	qued qued					Significant of the state of the			20	-		
T N G FAKS OF	AGE	20000000000000000000000000000000000000			M+F 0/0 POP	16.	りゅうろん	000	Nac	0.04	. 4		4 100.0		
Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z					**************************************				As a separate property of the separate of the				7		
3 Y S	MAF	कर्मा करतः करते करते करते	Q <b>~</b> (	Ci == ==	FEMAL		2000		0 0			4 4 4	47.3		
out atte	E.	द्याची प्राची द्याची ; ; इन्मी: कम्मी		proj and proj	SRUUPS 0/0 FEMALE TOTAL		NO 00 00 00 00 00 00 00 00 00 00 00 00 00	0 0	9 0.		9 4	200	100.0		
) ) )	AGE	== 000000 000 == 0m 41			R AGE	04	0000	W4.	-4 C	44-			35		
d Y		F7) ==4 ==6(N L	O m == et of of	2	MALE C73 POP	0 0	60 H CA		0 0		2.4		52.7		
	M+F	(A) and and (A)		-	0/0 MALE TOTAL	200		ທີ່ທີ່ຕ	101	ាល ល	25 e 5 e 5 e 5 e 5 e 5 e 5 e 5 e 5 e 5 e		100.0		
OF PAT	M		(Y) (Y) and and and and	pm) em)	MALF	- 00°	10 → NM	000		20101			39	8.5.7	62
SOURCE 1978 AS	AGE	1 - wm + wor		400-1	*	2-0	10-14 15-19 20-24 25-29	M - 00	14100	0-20	5-10	000	TOTALS	AGE NOT KNOWN	LL-GRPS

																CV	111-5000
																erd	AGE NOT
1 100.	date des date date date date date	e efficie despe desse come come desse co	the state copy date state state state	0.00	0	1 100	TOTALS		0.00				and the state of the state of	10000	0	1 10	TUTALS
							41-64 OVER-64	0	opinato e compresante			described			, }		~ ~ m m
1 100.0				0.00	.0	1 100	26-40										3100000
		the processing placement of the control placem	e te designe step estignestalajabetes	eres (may be allest some in the set on	ceree to oppositione on the t	deposition on the second entire second entir	19-25	When absorbed that A sp	0.00	1	depth op			0 0 0	0.0	1 10	M of of LO
							-0-2										2000 2000 2000 2000 2000 2000 2000 200
M	FEMALE 0/0 POP	GROUPS	AGE	VARIOUS NALE 0/0 POP		MALE MALE	* AGE GROUP	envirolent della constituta della consti	M+F #	4 4 2	FEMALE 0/0 POP	FEMALE TOTAL	AGE S	YEAR.	ZOU.	MAL TOT	- E
	MATERIAL PARTIES AND THE STATE OF THE STATE	88 88 88 10 10 10 10 10 10 10 10 10 10 10 10 10	The second secon			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				444400 670001			O O - Alm or	O m m m m			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		27 27 27 27 27 20 20 20 20 20 20 20 20 20 20 20 20 20				00 00 00 00 00 00 00 00 00 00 00 00 00	.,		many many many many many many many many	8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			~ UE 455 ~ 8	200000000000000000000000000000000000000	3		+60000000
		70 71 71 72	The state of the s		distinguishment was a sprint	20 to 10 to 10 to 20 to 4 to 20 to 4 to 20			the thirty of the prints. You	29 A B B B B B B B B B B B B B B B B B B	trains a dept sea and define		990-				)   = 0 m 4
F M+F	2	AGE	M+F	T	X	AGE	M+F	4	Z U	AGE	M+F	4	GE	A	11+1	4 1	A GE M
	Q	REPORTED	AREA 6207	GROUPS	AGE	AND SELECIED	SEA, AND	· LO I	2	T L						ESSMENT	1973 ASSE
					1100	Carlo Para Carlo		ACE	0	V E A	A CINCIE	DODIE ATTON	מכם				

	+ 1	0	9	7:	01	77 (	7 4	31	- 16	יו כ	200	V m	יז ר	η,	cont t	~	N		1 :	1+2	NO	6.9			17.7			1104		7	•		22.5			24.9		6.1	100.0
	₹		23	រា ល	7 1	Y) 11	0.0	VI Joseph			-d C	VI C	ı! e	<b>-</b>	red .				-	UT 72		127			328			211		1 04			417			462		113	1852
jan-	LL.		1.7	H) I	- ) (			2			4 5		7							L.																			
S L	2	9	M	01	מ	4	t C	N	) -	40	Ų		4 (	N			N		-	AL	SO	3.2			8 .2			4.0		N. R.	b		11.0			12.1		3.0	48.0
PARKVI E	AGE	69	70	71	71	13	14	101	17	- 0	000	- a	200	200	N f	8.3	34		ROUPS -	1 3	JAL	6.6			17.1			10.2		11.7	4		22.8			25.3		6.2	100.0
6208 6208	W+F			m (													Ø 1	9	S AGE G	11 7 2 11 11		58			152			91		104	)		203			225		(C)	889
SKUUPS	LL.	7		۰ اسه ا (۱۰)			מים	0 4	t 13	) d	יי ת	γ α	> <	<b>†</b> I	W.	9	,	N	UCIBAY	TI C	00	3.7			9.5			0.0		A. C	•		11.6			12.8		(3 · 1	52.0
D A ST	Z			0.		ភព	71	α	α	-		) 0				đ	9	4	1		AL	7 . 1			18.3			12.5		0			25.2			24.6		0.9	0.00
	A GE			\$ 10 to																MAN IN THE SECOND		68			176		j	120		00			214			237		53	1 696
	M+F	27	20	44	7.0	700	000	24	10	0 0	200	7 5	7 + 1	7 1	7.1	23	~ N	10	the am an are are the	C	ROUP	0-4			5-13			4-13		20-05	ł,		0-40			1-64	1	R-54	TALS
	 			27								o- (7	17		- 1			0	*		(J	İ						-		-			a			4		OVER-	TOT
5	×	15	0	n. €	1 to	ຄຸດ		000	ł ac	0	100						0 (				0.0	1 .		- 9	- 8				9	e 1	5.6								0.0
	AGE	I IO		750																Z - U		27	75	00	00	N	29	υ. • ω.	ا الا الا	200	03	4	9	2	<b>-</b>	peril ;		*	1852 10
	4+1			ויין ניו															1 - 4 27		0				- 99					9 5	2.9								8.0
	4			97																il C	1										-								4 0
	E					N C											O 0			N C	TOT	9	0	10	0	00	7	10	2	. IC	9	S	ריז	c-est.	N.				1000
	AGE			0.0															AGE	FEMAIR											54						471		889
				ţe.								,	4 1						m <	1 C /	OP	9					9	9	0 1	9 4	2.0	9	9						52.0
	H+W	,14																		E C	AL	1 0	0		0	9		0	. 1	9 4	50.0	. 9	9					N .	0.00
SSMENT	lin !	200		000															1	T N	10	68	10	~	00	58	99	74	0.0	50	49	43	47	16	7	3D (	S	N	963 10
ASSES	×	90	0	W C	7	200	200	200	15	0	100	10	17	- 00	VI	200	O F	23		MA					4.77								-					:	
1978	AGE	1 000	2	W 4	\$ 11	n 4	10	- 00	0								91		*	C	GROUP	1 1	15	0-1	10	0-2	2-0	0 1 2	7-0	5-4	50-54	5-5	9-0	0-0		100	000	10	TOTALS

AI I -GRPS

	11.	modan ma m a = =	# 1 W 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5.3	18.3		10.4	21.1	27.4	6.6	100.0
	# W	-m-00 0 0 -	*	43	148	88	84	171	222	53	808
EAST	Z	Nm → m N → ↔	ENALE 0/0 POP	2.7	9.5	•	4 Q	11.0	13 + 3	3.1	43.5
EPORTED	AGE	201177777777777777777777777777777777777	OUPS	5.6	19.6	2	10.2	22.7	27.6	6.4	0.00
AREA R 6209 P	1+1	11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AGE GR	22	77		∪ <b></b>	83	108	N S	392 1
GROUPS	T		VAR IOUS	2.6	S. S. S. S. S. S. S. S. S. S. S. S. S. S	•	4	10.1	14.1	U) e m)	51.5
N P C L	M	מ - משאס מארש משסמ ש	LE CAL	G • D	17.00	m (	10.0	19.7	27.3	6.7	0.00
SELECTE	A GE	00000000000000000000000000000000000000	MALE MAI	21	7.1		4 4	82	114	28	417 1
C V WIND	M+F	801040001118E110	*	4 -0	5-13	1	621	6-40	1-64	ER-64	TALS
	L	44 NL N 4 W 0 4 0 4 0 0 L N 0 4	* 01			omi ,	ued.	2	4	OVE	7
	×	40000004WR4F8RW0R	* L L L L L L L L L L L L L L L L L L L	9 9	100 C			0 9		4	0.00
	AGE	MW L W W W W W W W W W W W W W W W W W W	# + +	803	90 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1004	0 10 <b>4</b>	23	_ ເ ເ ເ ເ ເ ເ c c c c c c c c c c c c c	· (7)	1 608
	H+E		EMALE 0/0 Pup	0 0	N M M O						43.5
	L.	0 L N 4 D D 4 O D D 4 N M L O O	OVO F	500	7000			9 8			0000
	M EE W	800-02420-020-0-04 2000004200000-400	AGE SR		02420				o et m		1 2 2 2 1
	A	a a a a a a a a a a a a a a a a a a	ALE F	0 0	ម្រាស់	* 9 9	. 0 8		• • • v rv	* 4	(3)   
F-7	M+W		IALE CONTAL P	00	1003					1.	•
SESSMEN	M		MALEM		4 (1) (A (A) (A) (a) (A)				- 4 =	(h)	417
1973 AS	AGE	1 0 1	* AGE GROUP	1.0	15-19	- 100 - 100	5-5	0-0	75-7	2-3	TOTALS

SOURCE OF DATA 1978 ASSESSMENT	FCOULATION 3Y SINGL	E YEARS OF AGE, SEX	. AND SELECTED AG	E GROUPS AREA REPORTED 6210 INDUSTRIAL AREA	EAST
AGE M F N+F	AGE M F M+F	AGE	HF AGE M	F M+F AGE N F	M+F
0-1	} (		The time time days then the man was contracted this time that the time that the time the time time time time the time time time time time time time tim		The same star care and same star special
- 0 m	XX	2000	N M 9	0.0	
7 4	N N	- 60	- A O	72	
(n v)	0 m	6 C	20.00		
7	400	41	. 80 C		
300	700	43	000	27.0	
) part (	-000	r etri	* 1	000	
N E	<b>~</b>	46	6 6 W	© 00 00 00 00 00 00 00 00 00 00 00 00 00	
40	(A) (A)	84.4	50 00	27 CD 22 CD	
16	M W W	51	299	480	
0/0	YEAR AGE GROUPS	* * * * * * * * * * * * * * * * * * * *	where the state case was now many date date that they day date they case	RIDUS AGE GROUPS	
GROUP MALE NALE 070	FEMALE FEMALE 0/0 TOTAL PUP	M+F 0/0 A	AGE MALE MALE	POP FEMALE FEMALE 070 POP TOTAL POP	M+F 0/0
4 -0	refer our year care constituent and constituent and constituent constituents and constituent constituent constituent constituent constituents constituent constituents constit	0	- 4		
1944					
Ti gund I		ů	-13		
NO					
יו כייון		14-	100		
2 < <p>(2)</p>					
ST 10		16	-25		
10					
AD AD		56-	-40		
70-74		41-	41-64		
80-8					
()		0VER-64	-64		
TOTALS		TOTAL	V		

ASSESSMENT   DEPULATION BY STAGLE VERKS OF ACTS. AND SELECTED ACTS OF OLD ACTS NAT A COLD AC						7 7 7		0 0	- x = 1	- Z U			5 113	TAME L'UN
No.   No.	STURCE 978 AS	SES		0.	CPULATI	BY	YEARS O	AGE,	× H	SELECTED			7	
1   1   2   2   2   2   2   2   2   2	GE	1	+	AGE		M+F	GE		M+F		M+F	AGE	Z	
**************************************				800-0m400-000-0m4			888 888 888 888 888 888 888 888 888 88			₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩		00101010101010101010101010101010101010		
26-29 35-39 40-44 40-45 40-40 50-54	1 1171 0	ALE WALE	A P P P P P P P P P P P P P P P P P P P	AGE	SRUUPS POND TOTAL	FEMAL 579 PJP	1 + 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		* AGE GROUP 0- 4	ш	MAL	GROUPS FEMAL TOTAL	POYOL	M+F 0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 / 0
75-79 80-84 VER-84 TOTALS 1 100.0 100.0 1 100.0 TOTALS 1 100.0 100.0 1 100.0 1 100.0	JON M 4 4 D D O O P			:	000	000	100		14-18		2.0			
TOTALS  1 100.0 100.0 100.0 1 100.0 1 100.0 1 100.0 1 100.0 1 100.0 1 100.0 1 1 100.0 1 1 100.0 1 1 100.0 1 1 100.0 1 1 100.0 1 1 100.0 1 1 100.0 1 1 100.0 1 1 100.0 1 1 100.0 1 1 100.0 1 1 100.0 1 1 100.0 1 1 100.0 1 1 100.0 1 1 1 1	75-7 30-8 ER-8			****		the second secon	to be the second	20	41-64 ER-64		1	100.0	000	-
000	GE ND				100	000	100		OTALS			0000	00	10

	1	m 0 − 4 − 4 m m 0 0 − 10 − 1	* F O O O	5.4	18.6	15.1	10+3	17.8	23.6	9.2	100.0
A WEST	F M+	CV and good good and CV and good good good	N +F	26	89	72	64	85	113	\$	478
D ARE	٤	end on the CN (N) (N) and and and and	PEMALE 0/C PUP	K)	0.6	6.1	4.8	8.6	11.5	4.4	49.0
REPORTE	AGE	00177777777777777777777777777777777777	ROUPS	æ •9	<b>♦</b>	12.4	9.8	20.1	23.5	0.6	100.0
AREA 6212	M+F	N O W W W W W W W W W W W W W W W W W W	S AGE GI	9	43	29	200	47	55	21	234
GROUPS	4	Nm→→ ~Nnn+Nnm ~~	VAR IDU	2.1	9.6	0.0	5.4	7.9	12.1	4.8	51.0
ED AGE	2	mm=annm= andan=m	ALE ON MALE	4 • 1	18.9	17.6	10.7	15.6	23.8	4.0	100.0
SELECT	A G	$\begin{array}{c} \text{$0$} $	MALE MA	10	46	43	26	33	53	m	244
SEX. AND	**************************************	01-00u00040u0u0004	* AGE GROUP	4 -0	5-13	14-18	19-25	26-40	41-64	VER-64	TOTALS
F AGE,	L	04=000=0= =0=F400 004=4m0m00 000m0	*	PO An	-:0 (1) (1)		· co .(	O with any and		6	
AFS D	AGE	00000000000000000000000000000000000000	M+F 0/0	เกิดเม	4	~ W W	4 4	1400	12.	• •	100.0
NGLE YE		777	N + Y	300	10000	200	1010	227	-	0 4	473
8Y SI	M+F	1000400000000000000	FEMALE 370 POP	9 9				1007			0.04
ULATION	L.	00000000000000000000000000000000000000	RUUPS - 373 FEMALE TOTAL	200		9 9 1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		· ·	100.0
PCPUL	A GE.	######################################	AGE GR		337			 - 0 4 00	440	um	234
			S VEAR	0 0			W 1	) () - (V) - () - (V) -			51.0
\$00m	H+ H		ALE OTAL P	491				14 4 00 1 10			103.0
SESSMEN	E	2 422222222222 2 4222222222222222222222	MALE M		n) (1 →   4 → n)			900	400	<b>)</b>	244
SHURCE 1	     [1]	1 - 0 m + 0 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A GE GROUP	1110	1 - 1	H H 1	5-14	55-59 60-64 65-69	111	1 00	TOTALS

AOT

AL 1 -CDDC

ų	11-0r04r00004-0000	* + 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5.2	13.2	12.5	Q * E.	16.6	29.3	9.4	0.001	
4 2	1 904m=mmua4a aama	×+×	89	228	215	239	285	504	162	1722	
MACT	n → n 4 n → 4 n → m →	EMALE 0/0 POP	2.8	6 • 2	5.7	9.0	8.7	14.9	4.6	48.9	
AGE		RGUPS	5.7	12.6	11.6	12.4	17.7	30.5	9.5	0000	
M+F	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AGE G EMALE	48	901	Ø.	104	149	257	80	842 1	
IT.	- 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2	VARIDUS ALE 70 0P	2.4	7.1	6.8	7.8	7.9	14.3	4.3	51.1	
GE	801 LE 802 LE 4 LE 64 LE	ALE OM	4.7	13.9	1.3 • 33	15,3	15.5	28.1	9.3	103.0	
A	10000000000000000000000000000000000000	MALE MA	41	122	212	135	36	247	82	880	
H+ E	2000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* AGE GROUP	4 -0	5-13	14-18	19-25	26-40	41-64	DVER-64	TALS	
L	00118118608888100						, and a second	4	OVE	01	
Œ	187.0801 17.001 7.71	* LOQ.	0.0	12.4	0 0 1	9				0	
AGE	500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		00 =	153 214 174	D 00 00		400 W			1722 1(	
U + X	4m4mmmmmd = M= M= M MBCBBRuchoba460RM	FEMALE 073 20P	9 0	404m ••••••					· 2	43.9	
u.	20000400000000000000000000000000000000	RGUPS -		8000 4000		9 (				100.0	
M BI	000-000-0000-000	AGE S		7 8 8 C					4	842	
*		S YEAR	0 0	4 ~ (1 (1) • • • • • • • • • • • • • • • • • • •	N 0 0	9 0		0 0 9		1010	
N+W		ALC	9 9	040			0 9 0		•	0.00	
E		MALE		20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						077	. 66
AGE	1 - 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	* A 6 E G 20 U 3	12	25-29	1 - CO	0-5	5-12	75-7	ER-8	T 11 AL S	AGE NOT

ALL-1.7; 1788

SOURCE 1973 A	SSESSMENT			7	UPOLA II O		1 1 1 2 2 2	0 0 0 0	AGE	JEAN AND	3555	N N N N N N N N N N N N N N N N N N N	りしつことう	6302 6302	CONFEDER	SATION	PARK	
AGE	L.	L !	A		1	1	A	GE -	L	M+F	AGE	X	E.	M+F	AG	ж.	H	14
1-1-1				g) (	god o	and a	7 (7								50			
um.	3 "		- CV		end	mi gani()	(דו ל						* .	•	7			,1
	gand (	seri junt	00	en Oli	(V)	- 0	רא מי						und					und .
٥٢	N		N N	17)			4			m			=	ort	75	e-d		ped
₩ O O			ณัญ	1000	N=10	ol to	<b>44</b>	om .	and and	C/	0 Q v	(see)		<sub>(Feel</sub> )	77		<del></del>	and one
) <del></del>	****		,	- co c			3 4 4		property	greek a					× 100			
N m		nd son (	N P3 r	7.0			ব ক			<b>→</b>					200			
10		V 244	מו מי	m 01	2	2	4								0000			
170	C/J	(A)	mm	m st	red.		ທີ່ທີ່		==	1				<del></del> 1	84			
1	1		r)	A GE G	GROUPS	de de des		1		*		9 9	>	SAGE	SROUPS	1		1
6 Fi	MALE WA	0.1	<u> </u>	EWALE	FEMALE	FEMALE 0/0	N + N	TO/20		AGE	MALE MAI	U C	MALE	FEMALE	PEMALE	FEMALE	N+N	エートロン
GPOJO	10	TAL	CD		3 8	00	1	POP		GROUP	2	TAL	01		1.0	D.G.		T.
1				ewi	5.0	0 0 0	-	2		0- 4				yes	5.0	2 . 3	***	S
1 1	ממו	0			U		T'ALL	9-1				And the state about the at provide	rani naj visto v de do carso			sec. offers, six defines melands odes a		
~	4 4		9 0	2	0 0	9 0	7 (0)	13.		5-13	4	16.7	9.1	2	10.0	4 • 53	9	13
S	1	40		ly c			4	0.						1		•		
III	7(1)	v an	0 4 • • •	V	SIC	2.3	n	11.		14-18	4	16.7	9.1	m	15.0	6.8	7	15
m	C			(	<			(										
7 27	7			V	0 0	. 4	40	4		19-25	Ψ	16.7	9 . 1		15.0	a e	7	5
50	<b>→</b> (	4.0	24	(	0.0	2	N.	4	and the same of th	ř	to the state of th	r E		The second second		)	To see an exception of the see	
0 0	7	0	9	V			T	*		26-40	[4]	12.5	6.3	4	0.00	9-1	7	100
9	gand	4.2	2.3				-	2.			)			•				
75-79	CV.		9	N	10.0	4.5	NN	4 * 5		41-64	9	25.0	13.6	In .	25.0	11.4	111	25
000	the strategy with the strategy of the strategy		the manufacture of the contraction of the contracti		and the same of th	and more part if we deposit before	and the second s			OV ER-64	m	12.5	6.8	2	10.0	4.5	ທ	-
TOTALS	70	0	777	0	0	U V	4 4	000		707 410	•			(	000	L	,	0

DATA	SMENT
SUURCE OF	STS ASSES

とつー」 できなに しつ ニーマン

POPULATION BY SINGLE YEARS OF AGE, SEX, AND SELECTED AGE GROUPS AREA REPORTED

Œ.	30 - 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# L O O O	8.5	19.1	9.5	12.8	24.8	22.3	3.3	0.001	
+M H	רשמר שר ממאום	N+F	345	772	374	518	1005	106	135	4047	
Œ	NBN mamama → + m → ala	EMALE 0/0 POP	4.3	\$	4.5	7.0	14.4	10.8	1.6	52.0	
AGE	00111111111111111111111111111111111111	OUPS	8.3	18.2	8.6	13.4	27.6	20.8	3.0	0.00	
M+F	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AGE GR EMALE F	174	383	181	283	582	439	64	2106 1	
T	478788888888888888888888888888888888888	ARIOUS 0 F	4.2	9.6	8.4	т) Ф	10.4	11.4		48.0	
X	040-04 000000-00 00	O MAN	80	20.0	6.6	12.1	21.6	23.8	3.7	0.00	
A GE	NUN NUN NU 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MALE MA	171	389	193	235	420	462	7.1	1941 1	
M+F	80000444 800000440 80000000000000000000	* AGE	4 -0	5-13	14-18	19-25	06-40	11-64	R-64	UTALS	
£.	220 24 25 25 25 25 25 25 25 25 25 25 25 25 25	74	1				N	4	OVER	1	
X	22000-400000000000000000000000000000000	TOO	0 0	0 0 0 0 4 0 W N	0 #				)	0.00	
AGE	0.000000000000000000000000000000000000	1 1	4 W	3421 345 345	(D) (C)	0 - C1	10 W 10	38	·m	4047 1	
M+F	07 10 2 10 2 10 2 10 2 10 2 10 2 10 2 10	FEMALE		N4 N € N4 N ←			0 9 0			52.0	
L	UUURWU444460400 W46-10-144500004008	CUPS -	9 57	- 00 00 00 00 00 00 00 00 00 00 00 00 00	0 0			9 9 1	; ; ;	0.00	
GE M		NALE F	~0	22122	M: WO	VUOC			i geol	2106 1	
AG		YEAR		N U = 숙 ' • • •	9 0					0.8	
M+FF	4400 m 0 m 0 m 0 m 0 m 0 m 0 m 0 m 0 m 0	MA MA	00, €	0.00 0.00 1.00 1.00		0 0 0			. 1	4	
L		ALE WAL	V (1)	1629	K OUP	7				1941 10	117
×	00000000000000000000000000000000000000		*5		n (*)	0 60 -		A (7)		and the same day	
AGE	1 - N R	* * * * * * * * * * * * * * * * * * * *	1 10	10-14	T: M 4	4:00	0-0	2-0-1	ER-8	411	AGE NOT

ALL-6:005 4164

	Z		
	CITY OF HAMILTCh		
P0P75	AMI		
000	Ī		
V	0		
	1		
	CI		
I		TED	
00		121	
a		ZE P CF	
35		≪	
-		AREA	
Z UJ ≫		A	
ili		0	
		GROUPS	
1		8	
z o		E C	
free.		SELECTED AGE	
	⊬ Z	TED	
(rent)	W.	EC.	
Z		EL.	
V I	E L	0	
	œ	AND	
LL.	РА		
0	LLI	SE	
		9	
	1	AGE, SFX	
jonej	1	FO	
نــا	O		
⋖	4.	AR	
0.	joed.	MJ >	
I C I D	Z Z Z	Ш	
(mark	<	UZ	
4	l	S	
$\supset$	Ω.	¥8	
$\sum$		LATION BY SINGLE YEARS	
AL		LA	
Z		200	
0			
(cont			
N O III			
01			
u			
W I			
<b>j</b>		6	
		SOURCE OF DATA	
		0	
		0	
		CE	
		3UR	
		S	

	I. (		* 4000	11.3	21.04	<b>**</b> 6	1101	30.1	15.0	1.2
	+ W	amand dam =====	1 1	983	1776	778	920	2503	1249	1 03
	X	4 -m40m-0 m -=	MALE	10	9.0	4.8	6 • 1	S . S	6.8	9.
VINCENT	AGE	69 77 77 77 77 77 77 77 78 88 88 88 88 88	PS	8	.8	4.	0	• 2 1	ID.	10
NIV S			GROC FER	1	7 20	S)	8 12	6 31	9 13	F7
6403	11.	00000000000000000000000000000000000000	S AGE	496	87	366	0	1316	. 569	9
	11	20-01-1	VARIOU MALE 0/0 POP	5. 8.	10.8	4.6		14.3	© 01	9 *
	X	E300104111 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0	MALE (	00	21.9	4.0		29.0	16.6	1.2
	AGE	\(Ref (0.00 \text{ (0.00	MALE MA	485	829	m 80 m	****	1187	680	50
	M+F	00004040404040404040404040404040404040	* AGE GRÜUP	4 -0	5-13	14-18	12	26-40	41-64	OV ER-64
	14. 1	00000444m0mm044mm004cmm004cmm0004cmm0004cmm0004cmm0004cmm00004cmm00004cmm00004cmm00004cmm00004cmm00004cmm00004cmm00004cmm000004cmm00004cmm00004cmm00004cmm00004cmm00004cmm00004cmm00004cmm00000000	_				to the displacement is necessary			٥٥
	X	00000000000000000000000000000000000000		1 - 0		¢ to	4 m = 0		7 N =	•
	AGE	NUMUN444444444	pref	1 8 8 8 8	124	ហ <b>4</b> ៧	255 268 154			00
	44	11111111111111111111111111111111111111	00 1400	1000			0.00			tractional of managemaphasississis, is reprint
	L	00000000000000000000000000000000000000	DOPS -	1	800		3.00			
	图	1100 1000 1100 1000 1000 1000	m x III-	98	900		162 126 72			אלו
	AG	## 00000000000000000000000000000000000	YEAR 34	ໝູ້ພູເມ			1.0		-1 swi	* * * * * * * * * * * * * * * * * * * *
	¥+E	# # 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AL I 4		8000	- 60 0	2.0			
LNUMSS	4	40000000000000000000000000000000000000		1000	84		8 4 8 S S S S S S S S S S S S S S S S S			J
45818	2	2011111	MAL MAL		, (01.)		100 000			
1973 4	AGE			1 1 1 1	- 20	m m 4	50-54	100	- N a	000

8312 100.0

50.7

4216 100.0

48.3

0.001 9604

TOTALS

8312 100.0

50.7

4216 100.0

40.3

0.001 9504

TOTALS

140

AGE 10T KNOWN

	LL.	0	J -	- N -	<b>-</b>				Campa Addition to condition on the addition of	-	-		4	N+10/0	7.8		21.9		10.0		8.0		30.1		20.3	1.9	100.0	ally only come only offer
	+ 1	0		4	4				mention there are a section of the	**				N +F	588		164		75		09		225		152	14	748	
**1	Σ	the day day day and and									-			EMALE 0/0 POP			11.0		4.4		4.0		15.9		0.6	1.6	49.5	
ERSHO	AGE	69	70	72	74	75	77	78	80	80 80	300	40	_	O Z ALE	1	destruction of the desire of t	22.2		8.9		9.1		32.2		1991	3.2	0.00	
6403 G	4+	.01	10	שני	7 4	91	ח רי	2	-	N =	• cu -	~ ←	000 1000	ALEF	27		82		20		30		119		0	12	370 1	A COLUMN TO THE PERSON NAMED IN COLU
	T	, in	010	101	ריז ר	m-	4			-	-2-			NLE F	4.1	the section of the se	11.0		5.6		4.0		14.2		1104	m.	50.5	
	×	9		90	)	mo	יי מי	-	-	N			1	LE CO	3.2	dan daga receptation at the exposure	21.7		11.1		7.9		28.0		2 . 2 . 2	S.	0.00	der gann oder gån gan oder oder de
	A GE	52	N 00	70.0	57	TU R	0.00	200	100	0 0 4 10	99	68	and the second second second second	MALE MA	31		82		42		30		106		00	CU	378 10	er, 600s dates emir mitte epite gain, empe d
	M+F	19	401	122	11	0,0		14		ល <b>ល</b>	0	110	*	AGEGROUP	4 -0	or the transfer to the transfe	5-13		14-18		19-25		26-40	41-64		ER-64	OTALS	the days were many than clink their days days
,		7	00 IO	90	121	ro r	) 🛶 1	~ ~	4	N M	4	41									the state april 100 per pe					20	-	,
	¥	12	14	900	9	4 17	ומו	-	7	n a	TU A	) 4	*	M+F C/O POP	7		5	0 0	10.4			9.			37)	•	0.00	
1	AG			8 0 10 10										L+ *	53	0 80	21	6.0	202	48	4 4	26	ω r	4	CI		748 1	
1	M+F	17	11	92							2md   7m		1	EMALE 3/0 POP	1 0	9 4		0 0	10 IO		9 8				. i	e-d:	49.0	
1		0 14	<b>ক</b> চে	( <del></del> 4	רא	04	00	-0	m :		oa	າທ	uups	DAD	10	70	0,1	00	0°0 mm	in in	9 8				100	m	0.0	
,	×	7	တ လ	ហm	4	m 4	W.	ი დ		<b>~</b> 00	1010	1	GP 682		111	14 C	41 (	N IO	300	0	ຸ V=V	2	21	(r)	कर्मा	gran):	370 10	
(	AGE			221									YEAK	11.	1 0	0 0	0	0 0	4 0	9	9 0	- 19		•	• 1		3.5	
		24.50		243										MAL COCC	100	• • 57 ==	* 10 4	0 ==		4.	0 40	10	9	P)	ti)		6	
		~ a	41	7	01	(U-u)		00	0 4	u m	2	, w		MALE TOTA	-	7	- e	<b>→</b> [*7]	46 12 B	ω.	- W	4		port	-		78 193	
	× -	40	00	10	4	יקטירק	;=== ( ;=== +		150	11		0	1	MAL		,											2	
) (	AGE	U-1	OI M	4 N	91	N 15					5		*	AGE GROUP	1 1	0-1	1-0	5-21	5-3	4-0	100	5-5	5-6	75-79	80-3	מוצרו	TUTAL S	1

	U.		i Ci											8	8	S	6	4	*	0/0	1 4	2 0	Accession with 1000 to provide the	11.0		0.0	•		14.9		,	1000		31.8		1101	
	* X	and the same of the same of	ហេ					M	17)	0	2	6	9	2	S	-	9			N+F	1 "	212		453		277			611			160		1309		428	
	i.	dige date with dige.	-	V -	+0	<b>U</b> ==1		gend	9-1	-	-								Ш		1	0	the state of the second	<i>-</i>					10					-		<b>v</b>	
2	×	the dates of the states of the states of					9	10		4		10	Ų1	40	17	4	(,)		Ξ	0/0	10			5.4		A . 1			7.6			7.0		16.9		0.0	
CORMAN	AGE	And other commences of the commences of	601	22	7.0	735	74	75	92	77	78	79	80	8	82	83	84	č	0/0	FENALE	1 <			10.5		ď			14.9			1001		33.1		12.4	
6404 6404	H+E																30	0 110 4 01	10.5	FEMALE	200			220		24	)		313		220			969		707	
GROUPS	L		4	40	10	ניוני	N	(2)	(4)	N	2	N I	N	pred)	princip	qued	23	VADTOR	ALE	0/0 DOP	2.6	9		5.7		L L			7.2		0			14.9		₩ • • • • • • • • • • • • • • • • • • •	
D AGE	Z																9=		0	TAL	1	di e D		11.6		10.4			14.8					30.5		7.00	
SELECIE	AGE																68		0	WALE MA	100	>		233		200	1		298		272	2		613	(	181	
EX. AND	4 %	A sign of the case	47 Y	44	· M	47	39	55	47	43	48	400	20	S2	4	67	522	1		GROUP	- V C			5-13		14-18			19-25		04-26	†		41-64		UK-04	
Si e	l.L.	and the same way	200	40	1.0		22	29	30	20	21	₩.	7	00	30	3	320																		9 4 5	2	
< <u>+</u>	E																23	*	L	POP		9 1	7.5			9 4				9		9 6				† •	
GL F YEA	AG			מיז מ													() () () ()	1		N+F	1 -	u) (ver		00 1	in c	00	greet.	(7)	-	00	כת	10	3		Q -		
2 × 21×	H+W					(0)											26		Z	0/0 9UP	1 1	9 4							9			9 (8		9	ស្ទ		
ZOLLA	LL.		333	25	45	41	49	43	41	10 I	32		200	21	17	32	<u> </u>	2018	0	HMALE	1 1	9 9		8	0 1	0 0	R			9	0 5				0 0		
TO LO LA	Σ																S = 0	) du Hu		ALE FI		0		50	NK	יטור	0	CVI	01	- V	0 0				000		
	AGE				:												m m	VEABA		T T T T T T T T T T T T T T T T T T T		90	0	e (	0.0	9.	2.	9.	0 :	4 1	70	9			0-	-t -	
	M+ F				-												408	1	MA	FAL POP	1 4	9 6	8		10						0 1				e+ C/		
SSMENT	il.	1	(Y) =	rd yani	2	IN	CV	(pert)	C)	N	S) (	NI	7 1	~) [	י ריו	V	U P		0	ALE MAL TOT	10	0		ر ( ن د	ממ	) (	pred	0	-1	- [	0 (				22		1 1
CG OF	Σ																4 10	1		2	- 4	6	*	□ <	<b>\$</b> 0	4	6	4	7:	t 0	7 7	6	,d	ch.	<b>*</b>	t	-
53U.2	AGE		, co	J M	7	(C)	9	1	0	0	OH	m( ()	27	Y) (	÷ !	0	91	*		GROUP	10-0	-	0-1	100	11000	0-0	5-3	0-4	4 100	E II	010	5-5	2-0	5-7	30-8		

	N+F	21004501	トリーサガチベー	# # # # # # # # # # # # # # # # # # #	1 4.6	1 14.1	1 10.1	7 13.4	9 20.5	t 30.3	0.2	3 100.0		
	u.	\$0\$00000¢	N + → N N M N →	*	6	281	201	267	4 09	604	140	1993		
RD	×	<b>№</b> № Ф 4 № Ф №	vo → N+++	FEMALE	2.3	7.2	5.5	9•9	11.0	14.7	4 . 1	51.4		
REPORTE	AGE	2011 112 124 144 164	777 778 778 88 88 88 88 88 88 88 88 88 8	ROUPS -	4.4	14.0	10.7	12.9	21.5	28.6	7.9	100.0		
AREA 6405	M+F	00000000000000000000000000000000000000	00446N0	ш	45	143	0	132	220	293	31	1024		
GROUPS	iL.		<b>~</b> ∞ ∞ ∞ ∞ ៧ ∞ 4 4	VARIOU ALE	2,3	6 • 9	4.6	6.8	in .	15.6	0 m	48.6		
D AGE	E	91111110	n 4 n 0 - n 4 - u	A M	4.7	14.2	4.0	3.9	9.5	20.1	6.1	0.0		
SELECTE	AGE		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MALE MAL	46	138	16	135 1	189 1	311 3	69	969 10		
EX. AND	H+W	000004000 00004001	4 7 1 1 7 6 7 8 W W W W W W W W W W W W W W W W W W	* AGE	4 -0	5-13	14-18	9-25	06-40	11-64	ER-64	OTALS		
SE. S.	L.	EG0202414	204020H-F	* 0				-	CV.	4	OVE	- I		
S OF A	M		20112101 502743	* 400		0-00			9 9 0		. 0	0		
E YEAR	AGE	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4444444000 44006900=		04	7 7 7 7 7 7 7 7 7	n w w	o wom.	- M	ნე ღ — ლ ი ቀ	m	1593 10		
BY SINGL	上十五	W44W4WWW0	100 m 000 000 m 4	FEMALE 0/0 POP	0 9	4104M					•	51.4		
CPULATION	L	000-0	700000000000000000000000000000000000000	CUPS -	9 4	0 - 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0					0000		
PCP	GE M			AGE GR		22.10					N	1024 1	3	
	AC	= = 0000 0000 000 = 000 4000		S YEAR	0 0	4 4 W W		0 0				48.6		
<b>-</b>	11	0 40 0 F 4 F 7 F 7 F 7 F 7 F 7 F 7 F 7 F 7 F 7	nmamanaa	A A CONTRACTOR	9 0	 		0 0			•	0000		
ESSMEN	1		**************************************	WALE N		101					<del>-</del>	996	201	4
1978 ASS	AGE	1 -0 w 4 w 0 v 2 0		* A & E CANON	100	2011200	5-3	400	200	75-7	2 - 3	I CTALS	AGE NOT	

Z 	<u>L</u>	200000000000000000000000000000000000000	# U O O O O O O O O O O O O O O O O O O	8.5	12.6	2.9	21.2	27.1	18.7	5.7	100.0	
T MAMIL	T.		N +F	505	747	364	1253	1600	1107	337	5913	
CI T C	2	240084004rm0	EMALE 0/C PUP	4.0	0.9	3.4	11.8	12.7	9.6	3.1	50.4	
REPORTED RI VERDAL		880 880 880 880 880 880 880 880	OVO F EMALE OTAL	7.9	T 1 & 3	2.9	23.5	25.1	18.9	6.1	0.00	
AREA 6		######################################	S AGE GR	235	353	1 99	200	749	565	181	2982 1	
GROUPS	仜	499988888888888888888888888888888888888	VAR IOU	4.6	2 • 9	2.8	9.4	14.4	9.2	2.0	49.6	
ED AGE	N N	4000001 01 01 00 00 00 00 00 00 00 00 00	TAL	9.2	13.4	0		20.0	18 5	5.3	0.00	
SELECTE	AGE	\(\alpha\) \(\alpha\)	MALE MA	270	394	0		821	545	156	2931 1	
EX. AND	M+F	101 100 100 100 100 100 100 100 100 100	* AGE	4 -0	5-13	4-1	N	26-40	1	ER-64	TALS	
GE, St	t.	4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	* 0			ei	The case of the ca	CA)	4	OVE	D I	
S OF A	Z	00000000000000000000000000000000000000	* H + H + H + H + H + H + H + H + H + H	9 0	0.7.0.0 0.7.0.0	0 0 0		0 0			0	
GLE YEAH	AGE	wwwww4444444400 00000000000000000000000	LL + + +	000	0.000 0.000 0.000 0.000	0 7 9 0 7 9	10 4 E	407	47	0	2913 10	
BY SING	M+F	00000000000000000000000000000000000000	EMALE 0/0 PUP	0 9	m 4 a 0 •••• ○ a 4		9 9 9		ी श्रुं व्या १ ७ ०	9:	50.4	
ATION	iL.	27.001111 48.100100887.0077.444 00077.448.00077.444	MALE TAL		24.0					9	0	
PCPULATI	E	24420122 200889000044 200889000044	SE GRU	[Y] ===	380	~ 10 W	MONE			9	282	
	AGE	==000000000000000000000000000000000000	FEM		n ci co ci					) 	2	
			MALE 0/0 PDD	44	NID 6 P	4 m 010	\. U → ·	-1 000			* 1	
<b>⊢</b>	MAF		ALE STAL	0 8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					•.		
F DATA	il.	24 2 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MALEM	V 41	1027	- 00 -1	) = (h)	73	23	r) .	1262	127
SOURCE 0	AGE M	1 - du 4 v 2 r 2 c 2 - du 4 v 2 r 2 r 2 r 2 r 2 r 2 r 2 r 2 r 2 r 2		-10	20-24	- m - d	1000	0-10	75-7	2 - 3	7 1 2 0 1 L	2

	1L.	1-00m4m 10f	n ~ a	* HOOT	10.3	19.8	9.4	12.8	30.7	14.9	2.0	100.0
	+ 1	ma da ma	) + + N		280	538	256	347	834	404	54	2713
LE EAST	五	440-	u	FEMALE 0/0 POP	4.4	10.2	5.3	7.0	16.0	7.2	1.2	51.3
REPORTED RIVERDAL	AGE	722 773 773 773 773 773 773 773 773 773	888777 888 89777 898 89777	ROUPS -	9.6	19.9	10.3	13.6	31.2	14.0	2.4	100.0
AKEA 6408	1+	10000000000000000000000000000000000000	) 0 4 00 4 1 1 10 4 4	AGE G	120	277	144	190	434	195	33	1393
GROUPS		0 - 0 0 0 - 0 4 4	+ 4 m 0 0 0 - 0 0	VARIOUS 0/0 POP	5.9	9 • 6	4 • 1	5.8	14.7	7.7	00	48.7
O AGE	E	0 NO O N M 4 N ⋅	10 10 10 10 04 10 10 10 10 10 10 10 10 10 10 10 10 10	TAL	12.1	19.8	80 10	11.9	30.3	15.8	1.6	0.00
Sal FOTM	AGE	N N N N N N N N N N N N N N N N N N N		MALE MA	160	261	112	157	400	508	21	1320 1
SEX. AND	H+H	004m4m0mm	0 m m d d d d d d d d d d d d d d d d d	* AGE GROUP	4 -0	5-13	14-18	19-25	26-40	41-64	ER-64	OTALS
A6E. S	14.	440100000000000000000000000000000000000						month with the confidence of			OV	
S .	×	010011111		M+F **	9 4	0000-		* *		0.4-	• •	0.00
61 : Y : A K	AGE	wwww4444		**************************************	1000	2000 2000 2000 2000 2000 2000 2000 200	- N4	+-+0			2 04	2713 1
	M+F	04400040 W/ 0000=W/		FEMALE 0/0 PUP	70 0	4 TO TO A						51.3
		TOURDE TOUR	+ m m m m m m M M	OJPS - OZO EMALE	000	0000	000			9 9		00.00
	T.	210001100 2010301100	1 → w w w w o w	AGE GR	SIL	1111 12444 12707	JUN -P	ין נטי פי גיו נ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	r	N	1363 1
	AG	5 5 800-4444		ALE FE	0 9	4446	9 9				the spine of the same of the same	48.7
	M+F	# # # # # # # # # # # # # # # # # # #		AC O	9 9	\$ 0000 \$ 0000						00.00
SSMENT	4	- www 0 - w 0 4 0 0		ALE MAL	000	800k	450	63	-02-	~ m		1320 10
ASSE	Σ	<u> </u>		Σ	***	4040	**		+ O1 #+ O1	et on c	-	
1978	AGE	1-0m400r20		* AGE	1 1	まるころ	- OU- OU	100	5-00	5-7	2-8	TOTALS

AL 1 -GRPS

4.	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9					omi		# 40/0	FCP		00 00		18.2	0		1104	36.4	6.8	10000
F M+	1					<b>=</b>		N+F			m		00	C	h	53	16	n	44
Z								FEMALE 0/0	0		4.5		9.1	0.1		6.8	18.2	2.3	50.0
AGE	69	72	73	75	860	0000	2 4	GROUPS	TOTAL		9.1		18.2	0.00		13.6	36.4	4.5	100.0
M+F			ı N	~		कर्ण शब्द स		AGE			N		4	4		ריז	0	-	22
LL.		-		9000	***	pred .		VARIOUS MALE 0/0 F	dOd	dimo agras a	177 * (V)		9.1	11.4	1	4.5	18.2	4.5	20.0
A GE M	55.20	50.00	9	500	- N r.	14 m 4	0 ~ 8	MALE MALE	7		1 4.5		4 13.2	5 22.7		2 9.1	8 36.4	2 9.1	22 100.0
M+F	-	क्यां क्यां	=	c= ==	gred		greet greet	A GE	GROUP	4 -0	5-13		14-18	19-25		26-40	41-64	OV ER-64	TOTALS
AGE M	35 36	337	400	4 4 4 4 4 3 1	44 45 46	<b>444</b>	850 11	M+F 0/0	POP	N.	4 13 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	4	0 0	•	0 11 0	44	C	J	44 100 0
M+F	0	2 -1	← W	N			e=4	FEMALE 0/0	dod		0 4 Q		0	9	~ ° ° €	9	tu C	9	50.0
4	N		2	N			4	ROUPS -	TUTAL	4 5	0 0		13.6	0	100 00 010		u «		100.0
AGE M						2 = C		AGE G		\$100 P	0.014		n.	7	4 00	2	-	*	22
								MALE 070			N OJ 40 • • • ∪ ⊶ 00	0	0	0	2.3	4.5			50.0
F M+F				-	1	- 0 -		0/0 MALE	5!	:	4 13.2	0	o n	• ()	5 22.7	2 0 1			22 100.0
N					1		-	MALE											2
AGE	2-10	m 41	100	000	C = N	700	116	A GE	פאמסקו	-	V) per h	NIP	n m =	+ + 1	010	00	70-74	(12)	TOTALS

ALL-GRPS

CI IY UF HAMILIEN

SOURCE 1978 A	SSESSMENT			PCPULATI	NIS AB NO	GLE YEAR	S OF A	GE, SEX, AN	ND SELECTED	A GET G	GROUPS ARE	40	AKELEY			
AGE	X	4 1	AGE	Z	4-1	AGE	E	F M+F	AGE	Σ	F M+F		AGE	W.	*	1
1 - 2				strict)					សស		1		69			
ე <del>ቀ</del> ២ ৩	em) mt		P H W M	:		2000 2000			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-	The second secon		1227			
	1 2	CI		-			dent	gerd	8000				75			
		que)						good	662				80.08			:
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ond	C1 ==		-	FF C4		-	gand good	64 65 65				8 8 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1		er4
	स	O		quel	ged				63				& 4			
1 (5	MAI F MAI F	Z A Z	YEAP A	GE GROUPS	FEMALE 0/0	LL   +   2	* L+ C C C C C C C C C C C C C C C C C C	*	MAI F MAI		ZIOUS A	GE GROUPS 3/0	1 11	EMALE	M	1 + 0
GNOOD	10	01	Q.	TOTAL	Dd	-	10 1	GROUP	TOT	AL POF			1	PUP		D4
1.1			درا درا ش ش ش ش ش	25*			m in	0	-	7.1	0° m					n
	= N	. ·	0 0		14) 12) 14 00 10 0	M 4 =	11.5	5-13	2 14	4	7.7	3	5.0	11.5	ហ	19
1 CIM	2 14	7.1	7.7	000		- N4		14-18	4 20	3.6	15.4	2	6.7	7.7	9	23
111	ent ent	7.1	w w	2 16.7	7.7	M	ω ∞.α.	19-25	and the second s			2	6.7	7.7	2	7
50-54 50-54 60-64	H	7 • 3	φ π	Φ		कर्न्ड क्रमचे	m m	26-40	3 2	1.4	11.5	.67	6.7	7.7	ເດ	19
0110						9		41-64	3 2	1.4	1 · · · · · · · · · · · · · · · · · · ·	m	5.0	11 . 5	9	23
0 00	4		0.0		to the event and and and to	en november i produce e productivo de la	2 • 2	0VER-64		7.1	00 ° 00		55 (200 - 1.00p) (200 p) (200	acces, via del considera mandena su de constituira	1	r)
TOTALS	14 100	0.0	N. M.	12 100.0	46.2	26.1	00.00	TOTALS	14 105	0.0	33.00	12 10	0.0	46.2	26	100

a

AI 1 -CDDC

	M+F	1			M+F 4F 0/0 FOP	1 4.3	4 17.4	4	4 17.4	4 17.4	7 30.4	2 8.7	23 100.0		
	IL	1			<b>X</b>		~		<b>1</b>	0	0	Part of the Second Community o	88		
ED	<b>3</b>				FEMAL 0/0 POP	4	ů,		*	13.	13.	4.	47.		
REPORTED NA SHOALE	AGE	69 777 732 747	75	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	GROUPS .	9.1	18.2		9.1	27.3	27.3	9.1	100.0		
S AREA 6411	M+F	1	-	-	AGE		N			m	m	And a select control of the selection	1.1		
GROUPS	L			-	VARIOUS MALE 0/0 POP		8.7	4.3	13.0	4	17.4	4.3	52.2		
TED AGE	GE M	NW 4 N 0 V	8 6 0 - 7	m 4 10 10 1 10	MALE TOTAL		16.7	φ •	25.0	60	33.3	00	100.0		
SELECTED	A	กับกับกับ	5000	00000	MALE		S	god	TO THE PERSON NAMED IN COLUMN	pred	4	And the second second second second second	12		
SEX, AND	M+F	pd F4	- O	1	* AGE GROUP	4 -0	5-13	4-1	19-25	26-40	41-64	0VER-64	DTALS		
AGE, S	4	gend	en de de la companie	ered .								OVE			
ARS OF	×	-			* H+W		4 4 0 M			4 4 • • • •		4.3	00.00		
T >	AG	D	4444	2444 0000 10000	W + F	-4	N M	ณฑ		w) seed good			23.1		
N BY SINGL	M+F				FEMALE DZO POP	8 · 7 · 8	4 00 0 • •		9	₽° 4		4.3	47.8		
PURCEASION	N.		ç-n) c-n)		SKOUPS 0/0 FEMALE TJTAL	9.1	18.2	600	0	9.1		9 a 1	100.0		
7	AGE	300-0m	4000000	N	AGE	C/I	<b>~</b> (\)	end end ,	<b></b> ; ; ,	unt			11		
			÷		5 YEAR		গ ) ) (ਾ) (গ • • • • ਹ ਗਵਾਂ ਵਾਂ	4m 6.0 10 m	4 <				01		
-	N+10		CI -	owl.	ALF OTAL	9	า ก <b>ก</b> ก • • • • • • • • •	16.7	(C) (C)				0 - 0 - 0		
SESSMENT	N .	pre		-	MAL S W	CV .	rel proc. (sel) (sel)	~ CI	-	g good			08	Ŷ	29
1978 4S	AGE	<u>1</u> → a ¬ → + r · •		1	* ASE	1.1	20-12 20-24 20-24	111	101	00	- Pai	ER-8	TOTAL 3	AGE NOT	ALL-GRPS

	= 4000000000000000000000000000000000000	U		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			A			710 713 713 714 715 716 716 880 881 881 881	Σ	*   *   *   *	L. 1
200	YEAR AGE	E GRCUPS -	FEMALE 0/0 POP	N+F	M+F 0/0 POP	* AGE GROUP	MALE MALE TOTAL	MALE OVO	OUS AGE G	GROUPS - 370 FEMALE TOTAL	FEMALE 0/0 POP	*	* L O O C C C C C C C C C C C C C C C C C
1		2 25.0 2 25.0	15.4	000	115.44	5-13	1 20.0	7.7	2	25.0	. S.	m	23.1
	7.07	1 12.5	7.57		7.7	4-1			m	37.5	23.1	m	23.1
	7.57	e sample independence of the continue to the continue of the c	encentrate into expension interior expension expension interior expension e		7.7	19-25	2 40.0	15.4	===	12.5	7.7	m	23.1
	7.7	1 12.5	7.7	and smile	7.07	41-64 OVER-64	1 20.0	7.7 0	<b>**</b>	12.5	7.7	N 0	15.4
(11)	R • 5	8 100.0	61.5	13.1	100.0	TOTALS	100	38.		0		13	00

		0				*	10	0	2	0	n	0	-	0		
	LL.	0.000	00 - E 0 0	100 V R	0 ~ 0	1 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 ×	4.	12.	10.	- C	17.	3.0	00	100.		
	N L	2232	0 = 4 R R 4	44740	144	2	215	562	479	909	916	1582	405	4665		
	2		10 V @ 4 H	n	(LJ)	MALE	2.2	5.9	5.0	<b>M</b>	8 8	7.2	4.4	7.6		
PORTED	W		27 27 27 27 27 27 27 27 27 27 27 27 27 2			UPS	4.5	1.9	0.0	2.6	7.7	4.6 1	00	4 0.0		
SSO2 RO		2828	000000	100n	1 1 1 1 2 2	GE GRO	104	275 1	231 1	292 1	411 1	802 3	204	315 100		
S	M+F	811	00000	140NW	w 4 0	OUS A								2		
GROUP	L		240m00			VARIC 070 PDP	2.4	6.2	5.3	6.7	8.7	16.7	4.	50.3		
D AGE	Σ	1 0 0 0 0 M	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200	O TAL	4.7	12.2	10.6	13.4	17.3	33.2	00.00	0.00		
SELECTE	AGE	เกษากาก เกษากาก เกษาการ	000 000 000	00000 00400	66	MALE MA	grad grad grad	237	248	314	405	780	201	2346 1		
X. AND	M+F	4 N N N N	0 0 0 4 0 0 0 0 0 0 0 0 0	0 4 4 8 1 2 6 9 2	60 75	AGE	th -0	5-13	4-18	9-25	04-9	1-64	R-64	TALS		
E, SE	ᄔ	00000000000000000000000000000000000000	225 24 25 25 25 25 25 25 25 25 25 25 25 25 25	1000 1000 1000 1000 1000 1000 1000 100	M 4 4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	* 01				-	C)	4	OVER	TOL		
OF AG	Z	10000	100 0 0 m m	0 = 0 = 0 0 = 0 = 0	39	* 1+F	0 9	04NC					9.	0		
E YEARS	AGE	200 m m m m	0-0-0-444	4444	500	X 0 Q	010	4884 4884 7004	200	477	\$ 0 0 0 \$ 0 10	10014	264	4665 10		
Y SINGL	4	900 900 900 900 900	74000 00000	556	400	MALE	0.0	で c c c c c c c c c c c c c c c c c c c				9 0	) 4: (4:	-7		
0	3	04max				E DOG								64		
PCPULATION	Lin	07040	30200 20420	2000	3-0	ROUPS TOTAL		- 0 8 0 4 0 0 0	0 0				* •	100.0		
Ū.	GEM		W 4 10 3 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			AGE G	154	1989	W 14.	w 1. W	ONN	300		2319		
	4		200000			S YFAR	* 4	M (1) (1) (2)	0 0			9 9 1	) (V	10 1		
	M+F	公司なるのの				AL	0 0	~ m o = -	0 0			9 0	4	3.0		
SMENT	L	-00000m 0000m4	- 0 m m m m m m m m m m m m m m m m m m	4==0:	1 w r	070 F MAL	on (1)	12251 1622 1672	0 6 4	d (M -1	240	00 m	4	346 10	80	
ASSES	Z	= - a a a a a a a a a a a a a a a a a a				MAL								0.1		
SOURC 1978	AGE	1-0m4s		===== ================================		AGE GROUP	1 1	20-24	1 1 C	1-0	000	1-1	ER-8	TOTALS	A GE NOT	

	+	N 4444400 404000 404000 00 00 00 00 00 00	* # 00 d	5.2	10.6	8 0		27.3	19.4
	M	# TENENCY TO TO TO TO TO TO TO TO TO TO TO TO TO	N +F	233	474	365	815	1220	867
<b>⊢</b> (0	×	00000000000000000000000000000000000000	EMALE 0/0 PDP	2.5	5.2	4.7 n		14.5	11.0
EPORTED ELTA EA	AGE	880 882 883 883 883 883 883 883 883 883 883	OUPS EMALE OTAL	4.8	6.5	0 4		27.6	21.0
AREA R 6503 D	+F	₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	AGE GR	113	233	210	0	646	493
GROUPS	N.	44448400000000000000000000000000000000	VARIOUS ALE ALE FIOUS	2.7	n. 4	រ ប		12.9	8.4
D AGE	Z	110000000000000000000000000000000000000	O M	5.7	11.4	7.3	6	27.1	17.6
SELECTE	AGE	n n n n n n n n n n o o o o o o o o o o	MALE MA	120	241	155	P) met	574	374
X. AND	1 + 1	0 W 4 W 4 W 4 W W W 0 4 4 W W W W W W W	* AGE GROUP	4 -0	5-13	4-18	4-9	1-64	ER-64 OTALS
GE SE		21-2123 21 21 21 21 22 22 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	* 0			stord go	N	4	OVE TO
S OF A	I	23252222222222222222222222222222222222	* H 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	50.00	9977	บทดง	0000	10 4 V	7 00
GLE YEAR	AGE	UUUUUU44444444000 UOLWOO-MU4UOLWOC-	+ 1	m 4	0044	OMNO	289 267 273	m = 00	
BY SING	M+F	00000000000000000000000000000000000000	EMALE 070 Pup				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0
LATION	L. 1	# # # # # # # # # # # # # # # # # # #	OUPS FEWALE				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
PCPUL	Œ H	######################################	AGE GR	met CV	らってて	MUNNE	1238 1238 1228 1228 1238 1238 1238 1238	m - u	
	A		ALE CP	# 9			00000		
	11 +	uun b 40 n 4 4 n 4 n 0 n 0 l l l n l n l n l n l n l n l n	TAL	9 9			100 m m m m m m m m m m m m m m m m m m		1.00
F DATA		11-004040000004000400000000000000000000	MALE WA	NO	5000	4 400	4600	UI CIM	
SOURCE O	AGE	1-0m400000000000000000000000000000000000	* * AGE GF.0 UP	1 1	1100	WW-000	550-1 550-1 500-1	5-1	A TA

KNO\*N

	14		44	62	14	44	0 <		300	00	000	34	700	100	77-	0	0			1+	FOP	200			1.6		7.5		3 0			16.0		31.7	4	20.3	100.0	-
	T M	20	20	CH C	70	1 K	000	27	15	000	77	10	\ Q	2 10	α	) α	S			1000	-	15.2	7		305		300		10	F		641		1267	)	310	3994	the same of the sa
Ш	Z	-	7	O II	n 1		70	, i.	10		) α	ی (	7 (1			) 4	lu)			ALE	25	0.0			0.		1 .		80			6.		121		9.	9 **	
ONVILL	AGE	0.9	n (	70	11	72	74	10	76	77	18	79	000	200	000	100	34			FEM	בונו	7			מ		6 4		8			00		7 17	•	7 11	0 53	
4 BART																				GROUP 0/0	TOTA	-	,	,	0		7.		12.	4		14.		32		2 100	100.	9 9 9
6504	M+F	70	2	1	7 .	47	- U	700	09	60	4	52	i a	200	100	64	54	0		S AGE	1	70		4	1 4 D		162		273		-	317		700		465	2141	
	L.	4.4	7 (	700	11	0 4	. 0	44	35	56	10	2 88	25	40	53	35	200	7		VARIOU	36	1.0			□ • it		(H		6.1			00		14.2		8.6	46.4	-
	Σ	27	3 1	D (C	7 7 7	7 5	28	34	25	34	T)	24	26	200	26	) (N)		j		N.C.	AL P	4.0	)		0		7 .4		3.2		1	(.5		0.6		3.6	0.0	
	A GE																200			MAI F MAI	10	74		4	0		138		245 1		4	324		567 3		345 1	1853 10	
	M+F	20	1 0	n n	36	34	39	34	34	31	39	34	39	(M)	50	40	51	)	1	# U U U	GROUP	4 -0	deposition with address way appeared a figure confidence	51.12	4		4-18		9-25		,	04-0		11-64		EK-64	OTALS	
	L			† CC		00	25	14	22	14	24	21	83	19	34	20	288	i		т		*	contrate to a with the man				dand		-		(	Vi		4		0 V E	L	
	Σ			010		Ω (Ω) <b>(</b>	14	20	12	17	15	13	21	12	17	20	200	i		M+F #	0			9 1	R 6		5.4				9	9 (	0 9	- 0		σ.	0 * 0	
	AGE	i in	100	200	- C	969	40	41	42	43	44	45	46	47	48	49	200	,		M+F		i w	100.0	n c	. 00	C	210	16	0	Clr	1	- 1	-[17]	00	4	34	3994 10	The same of the sa
	M+F																1 M			FEMALE	0	9		9 5			N= 100	0 0			9	9 (	9		0	ů	53.6	des dans dus day day dats dats day were da
	il.					(M)											ى ت تر		1	FEXALE	AL			8 4			4 0 7	9. 19			о .	0 0	9.		0		0.0	T same from apply otton from
	Σ																200		1	ALE FE		7.9	900	n u	0	53.3	75	· UI	-	170	= f(	10	m	(3)	20	4	141 19	
	AGE																₩ ~ 4		0	T M				n w	S	00	T	10	***	20			S	01		Y )	6	
		02	1¢	00	0	· w	et!			01	01	ın ı	(1)	2	in		0.0		2	MALE															•	•	46.	
-	MAF	'RV (P)	75	מון פ	10	N.	P(1)	N	ונצו	רח	17)	י לריו	m)	m	1(1)	S	~ 0			ALE				0 0			0 4 0 10		9	9 (	- 15	9 9		9	0	•	100.0	
NUMBER	L	1 2 15	0			9=4	piet		Ci ·	-		N	good		מין	(1)	(יין ניין			MALF	-			0 4	1		0 PC		(A)		- (par	N	0				1353	2000
433	M III	-2	1	-	-	-	çoni	9-1	CI	~		pri I	N	-	2	0	(מן ניז			Įį i	00	4	0 4	0	24	53	70	44	C 4	400	200	69	74	5	d <	+	5 1	TO
277	AG	5	0	110	4	I	9	~	70		01	pet (	1 2	5	14	10	01		\$	AG	630	-0	100	15	-0	5	35-	-0	5	1 1	1	2	0	100	1000		TITAL	AGE NO

ALL-64P3 4054

1978	ASSESS	Z LL													0000	2 > 1	一のに関する		
AGE	E	T	LL.	AGE	Σ	l.l.	M+F	AG	E	L.	M+ T	AG	E	Œ.		AG	X	E L	LL.
1 = 01	400	000	O 00 00.1	1 00 CD (	200	- 0			peri		17		= 0	NA		69	14	15	17 29
n 41	0				N N	NNI			120		222		(V ← 1	M.M.		72	ທະທາ	0.4	4 9
100		2101			12 N	NOIO			2000	~ ~ ~	0000		(V) ⊷ (V)	CV C		7 7 9	108		17
a 0					200	J === ==			m o	d and do	27		100-	1000		76	o α	r a	
	90				100	d sout coul				4 0001 0004	700		el und part	) <del></del>		787	004	04	128
CV PC .	Ø1 PD (			000	400		550	46	07	<b>N</b>	300	69	\$7.00 ±	**	, 600 1000	800	in m	10 h	10
	26				0 ID					(\)	31			~ ~		8 83	çanê	9 9	9~
	23				⊕ <b>60</b>	N				2=	200			and god		48	-	grant)	2
AGE GROUP	MAL	O/O TOTAL	MALE	FEN A	GE GR	DUPS -	FEMALE 0/0 PCP	1 2	M+F *		A GE	MALEM	ALE OTAL	MALE 0/0 POP	S AGE FEMALE	GROUPS 0/0 FEWALE TOTAL	FEMALE 0/0 POP	- L-+ X	N+F 0/0
1		00	4		1 444 (	1 .	1 1000	100	I m		1-0	40		1.7	41	in	gard .	60	m
1-00		507 50	100				6 8	040		And a service of the service of the service of the	1							•	
501	-1 424	227 10	100					SUN			61-6	0	0	4	<del>+</del> + + + + + + + + + + + + + + + + + +	n •	0	717	0
35-34		620	ממו	-01	40	4.8	200	116	4.9		14-18	124	10.7	5.2	83	0.0	ហ • ២	207	80
5-4	promite above to	n on	000		Ø all	0 4:	0 0	N IO		in oppositions to rest in	19-25	177	15.2	7.4	164	13.4	6.9	341	14.
0100	-	700	010			9 9	0 7	ON											
3-6		0 4	57 (C)					- W			26-40	186	16.0	7.00	182	14.9	7.6	368	15.4
5-7		S IN S	2 1					010			41-64	402	34.6	16.9	444	36.3	18.6	845	35 0
000		00 v								20	VER-64	135	11.6	5.7	194	15.9		329	3.
TOTALS	500	62 100.	Q 4	7	222 1	0.00	10 10	2384	100-0	-	TOTALS	1 1 60	0.00	42.7	1000	000	F	NAZ C	100

ALL-GRPS

	L.	**************************************	* + 10000 + 1000 + 1000 + 1000 + 1000 + 1000 + 1000 + 1000 + 1000 + 1000	4.0	9.8	6*6	13.5	14.5	34.8	13.5	10000		
	F	<b>≻</b> ®4©©©©460€□	× + ×	46	112	114	155	166	400	155	1148		
EAST	X	~~4m-nonmmn	EMALE 0/0 PGP	1.7	\$ .5	<b>†</b> • <b>†</b>	5.0	7.0	18.9	7.7	50.0		
EPORTED LENVIEW	AGE	69 71 71 72 74 74 75 76 77 76 80 80 80 80 80 80 80 80 80 80 80 80 80	CUPS	₩ ₩	9.1	8.9	1.7	0.0	7.8	5. 3.	0.0		
AREA R		102223 102223 1044 1040 1040 1040 1040 1040 1040 104	AGE GR	19	Si	10	67 1	80 1	217 3	88	574 10		
GROUPS	H W+	0 P 9 4 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AR IOUS	2.4	ম •	ស	7.7	7.5	15.9	00 • U)	0.00		
AGE G	Σ	5000001000000	MAL 0/0	7 e	UD *	0	m	0.	6.	2.	0.0		
ELECTED	AGE	n n n n n n n n n n n n n n n n n n n	ALE MALE	27 4	01 09	63 11	88 15	86 15	183 31	67 11	574 100		
EX. AND S	M + F	VII 4 0 I I I I I I I I I I I I I I I I I	* AGE M	4 -0	5-13	14-18	19-25	26-40	41-64	ER-64	OTALS		
AGE: S	LL.	000000000000000000000000000000000000000		to a production of the control of th						2			
FS OF	E	-0.01-000-04-0004-004-004-004-004-004-004-0	* 4 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 9	10.3			9 9	9 9 4	9	0.00		
E YEA	AGE	WWWWW444444400 WOL800-MW400L800-	N	4 (0)	118	7609	0 10	670	44-	9	1143 1		
BY SINGL	M+F	V	FEMALE 070 PDP	0 0	000V		- 0 0	0 0			0.00		
PCPULATION		4 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	COPS -	9 8	000V						0.00		
PCP	GF M	800-00400-00-00-0	AGE GR		1 C B B					Ci	574 1		
	A		ALE FI	0 0	ก (ม (ม ก)	= 0 9				•	0		
<b>L</b> -	M+F		ALE COUTAL PO		1100					*	00.00		
SESSMENT	F	00400000000000000000000000000000000000	MAL F MA	72.23	1994	010	7.84 √84	N 91	200	<u></u>	574 1	0	1171
SDURCE 0	AGE M	1 - 0 w 4 w 0 > 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 =	A G F CUC NO	1.00	15-19 20-24 25-29	mm4-	111	01-0	75-7	m	TOTAL	AGE NOT KNOWN	SGRP-1

	<u>+</u>		20 00	26	35	26	ال در در ال	400	13	17	25	n c		0	4	* 11+20	O	5.6	the William on the decen-	18.0		14.2		13.3		18.4		23.6	6.9	100-0
	Ξ		- 0									2 ~	- 4	TO!	m	×+×		369		1 1 82		933		877		1208		1552	457	6578
WEST	M.		m (m	N	9	pel :		NO		8	13	÷ [17	נית נ	4	<b>-</b>	ALE		80		0.		m.		6.		9.		9.	0.	0
TED	ш	1														FEM	PO	a		6		7		9		10		12.	4	R. IL
REPORT MC QUE S	AG		000													GROUPS 0/0 FENALE	TAL	5.2		16.9		13.7		13.0		19.9		23.7	7.6	1000
AREA 6507	X+F														200	S AGE		181		593		478		456		698		830	265	3501
SROUPS	Li.														22	VARIOU	O	2.9		0.6		6.9		6.4		7.8		11.0	2.0	46.8
ED AGE	Σ		0 4												2 8	10-	TAL	6.1		19.1		14.8		13.		16.6		23.5	6.2	0.00
SELECTE	AGE														63	MAI F		188		589		455	1	421		510		722	192	3077 1
FX, AND	M + M														61		GROUP	4 -0		5-13		14-18		19-25		26-40		41-64	-B-64	OT A! C
GF. SF															36	W										.,		7	OVE	1
S OF A	X I														25	M+F	0	0		•		010		9 9		9			· ·	0.00
GLE YEAK	AGE	1													310	1 + N	1	00	000	0.	- 10	392	- (1)	0 4	0	NU	m	01		6578 1
3Y SING	1. 1	1 (		10	mi	owl i	NO	NO	0	Pa !					64	FEMALE	0	9				3.6								u u
LATICA		-	D) (C)	0	S	10	0 -	+10	N.	4	4 11	7 4	4	TU !	300	OVO EMALE	1			3		200				2		9 .		0.00
PCSOL	SE SE	district own come dis-	0 1	9	9	(n i	Ŝ <	t of	4	101	7	17	4	m	4 25	AGE GR	-	00 0	O O	1	- LO	233	15.6	2.1	Q	-10	77	ന ഗ	- C	3501
	¥	gas on the day on the	PH) (par	2	N	2	W C	110	181	N	010	1 10	L)	(4)	מין מי	S YEAR	a					4 4		9 8		9 (				466
	M+F	1 201	0 ¢	W	00	0	(C)	4 [7]	N	(P) 1	M) K	2 ~	w.	UN	173	<b>2</b> C	AL P			4		- e				9 (				0.00
SMENT	L. !													UN:	112	0/0	J- 1	00	The	w) (	20 00	157	01	() W	d.	and 16	57	4 = 0 U	n (n	077 1
ASSES	X I														800	1 2														[17]
SCURCI 1978	AGE		~ (	117	4	S	10	- a:	0						170	I W	GROUP	1	1-0	3-10	51-12	30-34	4-01	4100	5-5	010	0-1	2-12 0-12	000	TOTALS

AGE NOT

2007- I IV

	LL.	4 4 2 0 2 3 4 9 2 3 4 9 2 3 4 9 3 4	00000000	# 4 0 0 d d	5.7	1 . 3	1.6	12.7	17.3	30.5	0	was entered do up o	
	N.	23	no dddda	1	215	425	345	478	654	1150	1	min deni-sepp citis stan den	
RST	2	000000	্ <b>ত</b> ক চেক ল ল	EMALE 0/0	3 . 1		4.7		•	2 0	*		
NORMANHURS	AGE	0 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	883 883 84	OUPS	6 • 2	10.5	E . 2	9	-	31.1	·		
6503 N	M+F	000040VV 044	10004044 1000107	S AGE GR	811	198	176	CV	17	589	92 1		
	ш	4 2 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	VARIOUS	2.6	6.0	4.5		90	2 4 9	49.9		
	5	044810000000000000000000000000000000000	2 4 5 7 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6	LE	5.2	12.1	0.0	m I		M W.			
	AGE	00000000000000000000000000000000000000	000000000000000000000000000000000000000	MALE MA	26	227	691	50	V :	254	83 1		
	M+F		440m444 0004000	* A GE	0-4	5-13	14-18	2 - 6	4-0	#1-04 ER-64	DT ALS		
	i.	000000000000000000000000000000000000000	700 00 00 00 00 00 00 00 00 00 00 00 00							0 \	2		
	>	0 2 4 4 6 4 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	# L L L L L L L L L L L L L L L L L L L	0 0.			0000			0.0		
	AGE	00000000000000000000000000000000000000	24444 000 010 010	* * * * * * * * * * * * * * * * * * *	125	2000	250	ഗ ഗ ഗ ഗ ഗ 4 ഗ ധ മ മ	0 4 W	N CO CO	3775 10		
	M+F	7 8 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		EMALE	0 9		0 0 9	~			50.1		
	4	00000400000000000000000000000000000000	25.45 B	UPS	0 0 1			16 4 m	9 0 9		0		
	M	444 WW W W W W W W W W W W W W W W W W		F GRO	8000	75 51 47	4001	00000	- 00 4 =	40703	52 100		
	AGE	#=000000000000000000000000000000000000		AR NG	o m'n	200	(v → l7)		m w in	N -	8 1 1 1 8		
	1			MALE VE	N m m	বক্ত	000 CT	אן נאן ייו ניס			49.		
<b>-</b>	MAF	<u> </u>	040L0 E	1 1		9 9 9		ので <b>レ</b> イ	0 0 0		01		
ESSM	7	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	i w (y 0	1021	OF CALL	171	NI NO	2 - 0r	N W &	0 10	1883	120	(
8 ASS	AGE M	1-05-000-00-00	(C. いまり (M (M (M)		5-1	5-12	- E - C	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5-6	000	STALS	FONON	

The state of the s

	ш. +						22										15		1 +	0/0	j	5.9	A STATE OF THE STA	13.2		0	•		11.5		(	. C.		26.5		15.0	000
	F M						1521												-	N+F	-	395		334		603			768		(	1521		1769		1001	.000
	×		ריו	IC.	6	N	35	ז רכ		- L	) ==	ی ه		-	1 4					00		9.		0			•		-7			• 4	The state of the s	00		٠ د	(
TED	GE		6	0		Q.	י מו	e+ 1		0.00	ď	0 0			. 0	l lea	- de			M 00		S		9	,	4	•		S		(	7		13		00	-
REPOR	A						~ 1													MAL	0	5.1		12.2		0. 4			11.2		(	C • D		27.1		16.6	
AREA 6509	M+F	-															71		S AGE	FEMALE		173		417		102	1		380			<b>ベンロ</b>		922		566	0 4 0
SHOOPS	L.																146		VARIOU	000	3 1	S & C		7.0		4 3			5.3			<b>*</b>		12.7		6.5	0
D AGE	Œ	-															250		***	TE O	1	6.8		14.3		7.8	•		6.11		(	7.61		25.9		13 6 6 13	0
SELECTE	A GE	the same of the sa															19		/0	MALE MA		222		467		286	3		388		(	979		847		435	2000
TX, AVC	M+F	-															200		**	AGE	0 1	4 -0		5-13		14-18			19-25		4	74-07		41-64		ER-64	O TO TO
SF. S	Li		8	42	4	71	ין מו	0 1	7 (	) # 	26	31	36	25	9	2	0 1	30	75	,											`	7		7		0	+
S OF AC	Œ																w 4 w €		1 +	0/0	) 1			9 (4	0.2					-		0 1			9	0.	0
GLF YEAR	AGE																0 ·			1 + ≥	a distribution of the same of	01	7 -	10	530	MC	10	m	m	01	NU	2 0	00	00	0		2600
JY SING	M+F	1	end	C)	0	20 (	404	V -	-1 +	40	10	00	8		94	000	60	0	1 111		0 1		9 6		0,0	9 4	- 40			9						• 01	-
ATICA																	0 t		CUPS	盖上	- 1			9 9	7.3					-	-						
P CP UL	M	THE COLUMN COLUM															00 11		2	MALE		100	VIC.	) prod	265	10	00	0	1	4	NO	U Q	NW	0	0		24001
	AG																P) 40		YEAR E	ill li		9	0 1		0.4	0 0	- 0			0		9 (	0 9			4.	0.04
	M+F		100			3)(				40			ent	0	N	0:		¥	M S	10 N					100	9 4		. 9			0	. (		9			0
SSMENT	Lio I		0 m																0	ALE MAL		NI	0 0	(W	120	12	-	0	0	00	NU	0 40	SO	52	37	26	01 2702
ASSE	<b>E</b>		44																-	M		, edia di	The same		-		6						-	CO		-	
SCU 20	AGE	1	-	CV	7	40	S (	0 ^	- 0	0							10		*	AGE	1	1	100	5-1	20-24	N I C	5-3	0-4	5-4	101	201	100	0-7	5-7	80-8	×-0	TOTAL

	+ 1		36	450	2 1	200	3 14	מו	35	200	20	20	או	30	- L	000	22		1 -	000	110	and the second section of the second	14.5		0	•	-	10.4		19.4		,	2002	13.5	200.0	
	F		23	53	200	207		000	20	5	9	14	24	- 1-	2 0		11			X + X	392	an a see the second of the second of the	864		A FINA	)	4. 6 7			1154		1	1222	804	50 30	i
ביייי ביייי	Œ	-	ימ		0 0	V	7		2	9		0			o tr	า เร	11		1 3	0/0 POP	3.0		7.0		4.5	•	4	0		9.8		r	13.3	7.8	51.5	j
	AGE		69	202	12	77	74	75	76	77	78	79	000	000	000	) a	84		21	FEMALE	1 10	may write additional is drawn that A Annested	13.7		3.0		0	•		19.1		V	70° Z	15.3	0000	
	M+F		י מפ	o a	77	- 0	100	75	58	58	58	61	64	65	000	0 0	57	ထ	S AGE GE	FEMALE	179	and provided by acceptantational provided to acceptant of	418		270		in in	2		583		0		466	3049	
	L																50		VARIOU		(3	And the state of t	7.5		4.8		4 . 3			8.6		1 2 2	. 7	5.7	43.7	1
	Z																280		1	AL P	7.4	describerates software statewise demission	5.4		9.8		0			9.3		4	•	1.7	0.0	1
	AGE																19		0/0	MALE MAL	213		446 1		283		234			571 1		755	7	338	2890 10	
	M+F		3 4	0 /C	000	57	72	53	67	56	65	58	65	54	58	27.0	76	64	*	AGE	4 -0	a tour name	2-12		14-13		19-25			26-40		41-64	3	ER-64	OTALS	age offer the
	U.		14	7 0	1	28	40	35	29	23	50	21	20	28	35	32	38	32				- dept. anglyticky, at specialism												>0	+-	
	*		V 0	200	58	29	32	18	38	30	36	37	36	26	MO	255	00	32	1 4	0/0 PCP	6.6			9 (		9					9 4	. 1			0.0	
	AGE	i (,	ט אַ	010	38	39	40	41	42	43	77	45	46	47	400	64	500		the day day was one and days	N+F	392	505	10	Nd	0	CU ==	10	C	10	01	DO	4	· out	-	5939 10	
	4.5	(	40		0			00		7							74		IM	970 POP	N. O. P.	0	9	9 4	0	9 1	0	9		0	9 4			<u>ئ</u>	51.0	
																	31		ps o	>  -	2.0	0	0	9 6		8 (		0		4	9 8	9	9	R	0.0	-
	8																4 1		(5)	ALEFE	2000	中で	- [	9 M	(n)	- 15.	4	2)	Q) (	2 4	10	02			049 10	
	AGE																M. A		YEAP A	T. C. C.	90	in.		200	67	0.0	TO.	( ))	20	70	000	0	9	7,	48.7 3	-
	M+F	000														quet		uni .	S. A. S.	AL PC	7.94	- 0	9	9 9		0 0				a 1	0 0			(I) •	0	
		010	ال (	(A)	(1)	4	4	S	7	4	Y) (	0 1	ות	۲, ۱	47	4	u. L	Ω		MALE MAL	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	WA	- C	(h god)	5-1	() ()	47	0	() r	115 00	10	29	40	24	2890 10	
	AGF	0-1 2	r LG	7	7	4	4	ראו	Υ,,	The contract of the contract o	( ) 4 ( ) 4	₹ (	VI I	٠,	10	5	2 4	0	Our make days only one	GR 347	20 00		100	512	W.	0-4	4-5	51	210	1 10	0-7	7-0	0-3	ر ا ا	UTALS	

ALL-GRPS 6189

			IC.	) 4	- 81	)·M	7 4	* <	<b>+</b> (4	v	) (0	0			4		*	~ [	7	*	はする	POP	5.51	place or system the extra place being	-			11.8		11 1			19.7		27 6		6.9	10000	
	+ 1	-			. ^		• ^	1 (4	20		. 17	,						-10	N1	-	N TE		74		220	677		157		121	474		263		025	200	92	1334	-
AST		-		10									1						-	1	LE		7	efforesteering on decontration	7			0		u			n		4		2	quel	
TEN E	W	-																		-	FEMA	0	2.		α	0		ı,		U	The same of the same		11.		4 2	7	m	50.	
REPORTE	AGE	or dear of the same of the same of	. 69	101	7.5	12	73	7.0	14	76	77		10	. a	0 0	0 0	d p	200	\$0	ROC	0/04	TAL	5.4		17.1	*		10.0		-			22.6		1 4 6 6		6.4	100.0	
AREA 6511	M+F			0 0							1	- C		ט	0	n cc			11	S AGE G	TI VA A III	1	36		116	-1		19		7.4			151		101	0	43	668	
GROUPS	<u>1</u> .		C),				)		10	141	4	٧.	) fT)	) pr	30	10	) «	t ti	מיו מ	>	MALE	NO.	2.3		a			6.7		a u			0.4		0.4	9	2.5	49.6	
O AGE	Σ		U.		, 0		4		) += 	1	i pr	4	10	0	10		) U	n u	O PO	-		AL	5.7		0.71	•		13.5		11.6			16.8		200.1	9	7.4	0.00	
ELECTE	AGE																		00	to disk spir day day day our spir o	NAI E MAI	10	38	and the section of th	24. 14.	-0		06		77	Transport Straight		112		107		64	666 1	-
. AND S	i.+	the same of the same days when a	27	00	α	2	, m	- 1	- 0	00	0	į	C	10	14	9 .	2 0	V -	16		i.	OUP	4 -	despities on which could despitate energy	1	4		1-18		100	The second		-40		-6A		1-64	ALS	
E. SEX	2			0 (		,0			101		- 10	) PC	00		) ;==		- 1		210	*	<	GR	10	An authorities and the section is defined as the	U	12		77		10	Special consequences		120		A 1		OVER	TOT	diameters.
OF AC	* 1		14		4	11/2	• রে	) v	10		4		0	10	n M	0	7	000	The PC med	* !	は十二つ	0		00	000	10	9 *			0 5	h ø	*			0 1	0 9		0.0	where oppositions
F YFARS	AGE	the last and may have been de-																	0 in	1 1 1	2 0		74		140	c α	98	73	\$ \$	, e	95	86	36	24.0	0 4	າທ	N	1334 10	
Y SINGL	M+F	all the same and the same and the same and													) N				00	1	MALE	0	1 .			9 1		3.2		0 1								0.1	happy differ differ under femas within man-
2		Bake States with state date office of		2		DEVC 1	200	10	200	1	14	[1]   em	0	e or		) te		- 13	0 0	PS	THE THE	ALP				9 (	9 9	4.	9 1	9 5				0			4.	.0	apple many same, where depart maps
PUPULAT	Z			0 00		, , , , , ,					1	yes per		vi (C)	) IU	7		חמ	04	GRUL	10 11	- June	-			w)		10.								) et	m	3 100	
Contract of the contract of th	AGE																		0 W	AGE	TEN AL	the state of						41										99	
	des des des des des des des	space upps daths white make make distri-							á											LO.	MALE	10	1 .	*		0 (		N .		9 9		.0		9				40.0	
	# # W																		200		0_	TAL	1 .	-		1		4 1	0 (	9 9	9		9	9	0 1			00.0	
SSMENT			- 1	- 00	0 (0	σ	-			PT:									() p=1 ≈1 p=1	1	NO III	10	38	0	t w	)	40	30	41	000	44	44	(C) (	200	ח ס	() +v4	2	666 1	-
ASSE	Z		0 4				4 ()			00									מו ני	-	× 50							-			,								
500RC	AGE		7 -	10	I IV	) 4	- 15	2 40	70	00	0								17	*	(	GROUP	1 1	100	1 1 1 5	1010	5-12	30-0E	700	5-4	0-5	5-5	9-01	9-0	1 1	0-8	2-8	TOTALS	-

A1 1 - GD D C

Z L	и		ELJ ELJ	33	29	9 70	3	27	28	V (1)	10	22	25	6	E C ==		-11	+ '	POP	6.6	-	9.5		0.9		17.1		20.1		55.4	18.6	100.0	1	
HAMILT	ti ti	8 9								V V					20		1 1	i.	1	252		354		232		655		772		708	714	3841	Company only the day	
ITY OF	2			14			19				1	· M	2	4	mu		1 1 1		S	3.0	. Widow or firm in American rights for the	4.6		3.1		, C		9.5		V . V	2.5	4 5		
CEPORTED TIMED	**	1	69	70		Nr.	74	75	76	78	79	80	91	00	20 CD		00	0 2 0 0 0	DTAL	5.6	holds in a major test decoration of defects and special	8.5		5.7		1991	,	D • 0	n	-	23.0 1	0000 54		
AREA R	100		52	32	9 4	9 m	28	41	04	27	4 30	37	9 !	00 (m)	100	7	S AGE GR	T WAT	E	117	commence on the risk objective and and	177		119	F	200	t	425	9	0	481	2094 1		
GROUPS	IL		26	16	7-7	10	8	23	Φ α	) M)	31	19	200	n c	) - C	* 1	1		20	150		4.6		2.9		7.		N . O .	10.4	•	6.1	45.5		
ED AGE	Σ	1	26	16	7.0	16	10	0	4 4	14	10	8		Y) (	V V	1		0 4	TAL	7.7	and the sales of the sales of the sales	# 0 #		6.5 5		D = D =	2	E-02	22.6	j	13 ° 31	0.00	and the the the the the the	
SELECT	A GE		52	10 U	1 to 10	200	57	200	7000	61	62	63	4 10	204	200			MAI F MA	J.	135		177		(FC) 1004 0004	220		0 . 7		304	)	233	1747 1	mak open gam dans dans gans open	
EX. AND	M + m	* * * * * * * * * * * * * * * * * * * *	64	4 c	200	500	4	34	t C	35	31	44	40	4 0	43		*	0	GROUP	4 -0		5-13		14-18	20-01	3	04-20	100	41-64	)	ER-64	OTALS	Name of the Annual Control of the Annual Con	
GE S	L		17	20-	17	- 62	101	11	0 ~	21	14	500	) -	4 (f	24		-				TO CHECK THE PARTY OF THE PARTY							7	7		300	-		
S OF A	Z		26	22	01	17	26		- 6	14	17	0 4	1 m	1 -	01		ł	+ /	CD	9 1		000		9 .		0			3.4			0.0		
GLE YEAR!	AGE		101	300	200	300	0.4	41	4	44	45	940	- α t <	4	500			N+F 0	0 1	200	7	0 to	0	400	10	0	ON	- 1-	161	0	4	3841 10		
BY SING	M+F				) ==										4 40		1	D/O/DE	d0d	9	0 9	9 0	9		9 1		9 8		N. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.			54.5		
PCPULATION	L														18		ups	EMALE F	TAL		0 0	00	0	9 0	0 4		0 9		4.5	9	0	0.0		
PCPU	E														200		ASE GRO	MALE F		-IC	001		000	2 00				S	0 0 0 0		-	084 10		
	AG		000	200	22	22	W 6	100	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	75	) C	VI W	) m)	200	333		YAK	u.	-	0 1	9		9	0 0	0 9	0	0 9	- 00	~ C ~ ~		, .	2 5 5		
	H+E	(3)	10 C	) (S)	54	200	40	) [a]		4 4	\$ C	) d	(V)	41	343		5	CA	AL PO	9 4	9		9	0 0		0	0 9		2 C	0	<b>†</b>	0.0		
SSMENT	L.	I WI	m e	4 (1)	N	N	NU	-	0	, in	-1 =-	→ C	(0)	2	570		1 '	ALE MAL		125	pm( (,	) prof :	0 10	101	00 0C	ئ) ار ن ن ن	200	79	04	710	()	1747 10	275	4123
SOURCE OF	AGE M	1	אן ניז	N	ריו		and gas	(V)	0	C -	400	· C	4	5	16 24			8.8	21	1 1	1-0	0-2	2100	20-10	3-4		10	9-0	75-79	0 0	* 0 1 1	TITALS	AGE NOT	L-GRPS

Z O	4	-000-000-00-00-00-00-00-00-00-00-00-00-	*+F 0/0 POP	5.2	12.0	7.6	14.0	21.1	25 • 8	14.4	100.0	
	+ 1	67476-1070-2-2050	#	170	389	247	455	685	839	467	3252	
ο <del>Υ</del>	× 1	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PEMALE 0/0 POP	2.9	S • S	0.4	7.5	0.0	13.4	ω •	51.8	
REPORTE	AGE	901174477 9010888 9010888 9010888 9010888	OUPS -	5.6	10.7	7.7	14.6	19.1	25.9	16.5	0.00	
AREA F	M+F	#####################################	S AGE GR	46	180	129	245	321	436	278	1683 1	
GROUPS	L	0 m 4 m m a m a m a m a m a m a m a m a m	VARIOU ALE OP	2.3	e Q	9° 0	5.5	11.2	12.4	ى ش	48.2	
D AGE	Æ !		TAL P	4.3	100 m	7.5	13.4	23.2	25.7	2.0	0.00	
SELECTE	AGE	00000000000000000000000000000000000000	MALE MAL	16	209	11 3	210	364	403	189	1569 1	
EX. AND	M+F	01000000000000000000000000000000000000	* AGE	4 -0	5-13	14-18	19-25	26-40	41-64	FR-64	OTALS	
CE, S	1	000000000000000000000000000000000000000					plant haddeldblokenske at ha			2	-	
SOFA	*		* H 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 4	7 C C		p #:				0.00	
OLE YEAR	AGE	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	W+F	INC	245	NIN	40	NON.	400	20 20 20 20 20 20 20 20 20 20 20 20 20 2	3252 1	
BY SING	W+F	04000LL 0410100422000404 0410100420000404	FEWALE 970 POP		3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.						51.8	
ATION	Ll. 1	00m0440040-0001-400	ROUPS		4000		* #				0.0	
POPULA	Z	0 = 0 m 0 d m m 4 m 4 d 0 d 0 = 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AGE GRU		132	t 00					683 10	
	AGE	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	S YEAR /		0 10 r c						48.2	
	M + F	\u000000000000000000000000000000000000	C MAA		*			* 9 9			0.00	
DATA	LL.		ALF MA	I NO		7-1					1 6951	
ASSE	X	- C C C C C C C C C C C C C C C C C	2		; ; ;	40	40	₹ O 41 (	740	কক	S	-
SOURC 1978	AGE		*	1 1 1	15-19	רא ניז ני	44-		110	000	TOTALS	AGE NOT

	Ų.	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	* 4070	5.4	11.0	3.6	12.6	13.3	23.7	20.4	100.0	
	*	200004-1-604804-0	N ++	168	343	263	391	570	737	634	111	
	L											
۵>	Σ	2 - 4 4 W 2 - 1 - 0 - 0 - 0 - 0 - 0 - 0 - 0	POP POP	2.5	ٽ. ق	3.0	6.5	9.1	12.7	13.3	53.7	
REPORTE	AGE	1 00-NW40000-0004	ROUPS -	4.5	10.3	7.3	12.1	16.9	23.6	24.8	0000	
S AREA 6603	¥+ E	4000400-W-00000000000000000000000000000	IS AGE G	77	180	122	203	282	394	414	1672	
GROUPS	ī	MUNUMU 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	VAR IOU	2.9	رة در	4.7	0.9	0 •	11.0	7.1	46.3	
D AGE	Σ	400100 111 1111 01 01 01 01 01 01 01 01 0	AL	6.3	1 * 3	0.1	⊷l • (?)	0.0	w w		0.0	
SELECTE	A GE	00000000000000000000000000000000000000	MALE MAL	16	163 1	146 1	188	288 2	343 2	220	1439 10	
EX. AND	u+W	2000 2000 2000 2000 2000 2000 2000 200	* AGE GROUP	4 -0	5-13	14-18	19-25	26-40	41-64	R-6	OTALS	
S & LI	L											
S OF A	×	00000000000000000000000000000000000000	* * W * W * W * W * W * W * W * W * W *	9 9	0 0 0 0 0 0 0 0			0 0		4 .	0.	
EVEAR	AGE	WWWWW 44 444 44 44 44 44 44 44 44 44 44	2 + 5	0 L.	N N N N N N N N N N N N N N N N N N N	00 410	5000	mm	m W CT	127	3111 10	
BY SINGL	M+F	00000404000004mm200 00000000000000000000	EMALE 670 POP	9 8	1400 1400			9 9		m m	000	
UP OF A 1 1 CN	LL.	00044001100000000000000000000000000000	MALE TAL	9 6	7.50			0 0		50 0		
	N	20220000	GE GRD ALE FE	1-01C	200	744	4400	2 C C C C C C C C C C C C C C C C C C C	7007	20 00		
	AGE	010000000000000000000000000000000000	AR AC			o m et	r 4 0	7	- IC 01	-		
	1		MALE C.C. POP	0.0	444							
	N+F	anusulus Kuuunnssaan na aaa-daa, m-an-daa, sa	TAL									
SUMENT	L. 1		LETANA	non c	1111 10 10 10 10 10 10 10 10 10 10 10 10 10 1	2 m 4	040	10 CU IT	14 mi	T) 0	00	0
ASSE	₹ 1	######################################	W A							per		f.a
1978	AGE	1	1 25	150	20-24	110	5-15	3-6	30-8	X 1 4 1	N N N N N N N N N N N N N N N N N N N	00

.....

	H M+F	11 15 15 15 15 15 15 15 15 15 15 15 15 1	MA-F 0/	119 5	253 11	152 6	259 11	469 21	600 27	353 16	2205 100	
ED WEST	X	04778074000114008	FEMALE 0/0 POP	2.7	D • C	3.4	6.3	10.4	14.3	9.5	52.6	
REPORTE DELTA N	AGE	001 177 177 178 178 178 178 178 178 178 17	ROUPS - 070 FENALE TOTAL	5.2	m. II.	4.9	12.1	19.8	27.2	18.1	100.0	
AREA 6604	M+F	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	S AGE G	60	161	74	140	22.9	315	210	1159	
GROUPS	L. 1		VARIOU MALE C/O	2.7	5.0	(n)	5.4	0.00	2.9	6.5	47.4	
ED AGE	X U	79274878 79274878	ALE OTAL	5.6	11.7	7.5	11.4	22.9	27.2	13.7	100.0	
SELECT	AG	R R R R R R R R R R R R R R R R R R R	MALENO	59	122	78	119	240	285	143	1046	
EX, AND	M+F	22222222222222222222222222222222222222	* AGE GROUP	<b>*</b> -0	5-13	14-18	19-25	26-40	41-64	ER-64	OTALS	
SE. SI	i., 1			Y						20	-	
S OF A	* 1	300770000000000000000000000000000000000	M+F 0/0 POP		00 40 10 4 7				9 9		0.00	
LE YEAR	AGE	mmmm4444444444444444444444444444444444	×+ ×	1 == 0	1 1 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	WHC	(j	しなるま			2205 1	
BY SING	M+F	www.qwqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq	EMALE 0/0 PUP		できるよう でする。				9 0		52.6	
NOIL	1.	10110000000000000000000000000000000000	DUPS FE		M-10V				0 9		0.0	
DCDOL	W I	000000000000000000000000000000000000000	AGE GRO		- 000 - 000 - 000 - 000						1159 10	
	AG		YEAP /		0 to 0 to 0 to 0 to 0 to 0 to 0 to 0 to	0.0	0 0				47.4	
	¥ + L	######################################	MA AL PD		00 -10 c	0 9 1	9 (		9 9	9 0	0.0	
CATA	1. 1	0000047770004450000	ALE MAL	59	10000	004 041	25.0	525	~ ~ u u	20	1046 10	,
ASSE	Z		Σ α	 	40.40						S	ļ
SDUR 1978	AGE	1-004001000-004001	AGE AGE	-	20-11	- OUC - U	5-4	5-65	2-1	0 00	TOTAL	AGE NO

	+																14	*	まって	O	6.8	A the section of the section and the section a	14.7	* *	7.0			1101		19.5		4	C++2	12.1	10000	
ST	T.		53	40	\$ P	0 0	000	100	1 4	26	19	00	10	, vc	200	10	0 00		2		488		1080	3	767	)	4 4 0	546		1383		4 7000	n	374	7208	
DE TNIO	Σ			J 2							15		17		کا -	) <	0		EMALE	0	3.3	the cities as works was about	7.5	•	T.	•		•		9.5		201	d	7.0	510	
R C W N P	AGE		69	202	27	100	74	75	76	11	73	79	80	60	0	) a	94	)	F MAN II	TAL	6.4	a single depositions of a	14.8		10.4		7 1	•		18.5		24.40		13.7	0.00	1
66000	4+		0 0	ממ	ם מ	700	74	70	99	63	50	56	65	63	72	21	(C) (C)	AGE GR	EMAI F		236		544		382		000	67		682		200		504	3684 1	-
3	T		71	٦ ر د د	1 (1	) m	36	37	31	35	25	53	23	35	N N	00	200	ARIOUS	10	dí	3.0	Andried in their, organism care in seminarion in	7.2		(t)		ar ur	•		2.6		20.3	1	5.1	48.9	1
2	Σ																32	-	E O A A	- D	7.2		9.		6.0		OC.	•		9.9		***		0.5	0.0	9 9
	AGE		N P	ر ا 4	. rc	010	57	53	59	69	61	62	63	64	65	66	68	1	ALE MALE	TO	252	de majo as an identificação provincias por	516 14		385 10		415 11	•		701 19		885 28		370 10	524 100	
	M+F	7 1	- 0	000	31	76	81	72	99	69	72	84	87	17	37	19	69	*	AGE	CAI	4 -0		5-13		14-18		9-25			04-90		11-64		R-64	TALS 3	and other man other days when with other other o
	L	26	200	100	4 1	36	37	36	36	34	44	3	30	37	46	44	512	"रह"		91					onf.		-			~		4		OV III	TO	ş
	N	r U	000	4	40	37	44	36	30	tu) (	000	55	640	40	41	35	0 4 0 0	1	0 / O	0 1		9 9	- 10	18.7	9 9		0 9				0 4				0.00	
	AGE	i k	7 (	7	33	39	40	41	42	6.3	7 .	45	4.0	47	400	49	300		N+F	many many many time some party many	00 Y	34	4	0000	10	OV	) -d	W	91	50 0	2 1	8	<b>D</b>	62	7208 10	
	M+F	4	0	123	3	0	N	(red)	prof (	0 .	- (	Per	mi (	0	96	112	73		CYO	01	9,	n - #		4 4 NO	9	-	9 9			9 1	9 9	- 0	• 6	9 •	51.1	2 de con con con con con con con con con con
	Li. I																30	PS +	MALE	V 1	6.4	9		9 9	9				9			9			0.5	
	5	78	99	64	68	58	10 I	25	(N)	24	0 0	7.0	0 :	10	201	59	32	GF GRU	ALE FL	Di	36	200	77 1	4 C C C	0.0	2) C	40	0)	78	- 00 10 10 10 10 10 10 10 10 10 10 10 10 1	45	00	et i	0	84 100	and the same of th
	AGE	60	05	50	21	0	15	24	200	010	000	000	N P	300	1	32	m m	FAR AC	FEMA		TO O	4	<b>~</b> ,		4	10 4	•	Q.)	90	0	100	<b>=</b>		13	36	
		120																> L	0/0		m m	4	Ų } ∉	ין ק	(7)	NO	(7)	(V)	N =	4 (	-				84	
× 7	MAF	22	7	9 1	gant) :	<b>~</b> (00)	-	0 1	a •	700	J Pr	70	- 0	000	70	1	7 1	1	MALE	- AL	7.2	0	0	0 9		0 9	0			0 0		0		۰	1000	
SESSM	M	29 2	4	0	0	N O	000	VC	VV	0 1	. <	r C	2	חכ	ກ (	2 1	00		MALE	1	2000	proj. (	i C	WA	40	ON	C.	016	20	+ (Y)	O	0 0	200	C.	3524	
10 × 10	AGE										-	• 0	1 14	7 <	r t	2			ACE		5-0-0	1-0	100	V OU	1 1	4-0	5-4	01	010	5-6	2-0	1	010	,	TUTAL S	TON

ALL-520 > 7300

	1	- 1000000000000000000000000000000000000	**************************************	5.2	11.6	8 .5	14.3	17.7	28.3	14.3	100.0	
	*	1	1 +	361	812	591	666	237	976	001	1169	
	L.	00000000000000000000000000000000000000					the section section of processing	1		und .	9	
۵>	X	0000H000H00000	ENALE 0/0 POP	2.6	5.7	4.5	7.2	3.6	14.5	8.1	51.4	
STIPELEY	AGE	991 177 178 178 178 178 178 188 188 188 18	ROUPS F	5.1	**************************************	ω ω	14.0	16.7	28.3	15.8	100.0	
AREA 6606	M+F	00000000000000000000000000000000000000	S AGE G	184	400	314	503	009	1015	567	3583	
GROUPS	U.	0440040WW4444WWWW	VAR IDU	2.5	S	4.0	7.1	9.1	13.8	6.2	48.6	
AGE	2	www. 4 w w w 4 w w w w w w w w w w w w w	AL N	5.2	12.1	8.2	4.6	8	28.3	12.8	0.00	
SELEC LED	AGE	00000000000000000000000000000000000000	MALE MAL	177	412 1	277	496 1	637	961	434	3394 10	
EX. AND	1+ 1	669 664 666 667 667 668 668 668 668 668 668 668	*	0 4	5-13	14-18	19-25	26-40	41-64	OVER-64	OTALS	
GE . S	£4.	W40/00000000000000000000000000000000000					max multiples Melconopon			<b>^</b> 0	<b> </b>	
	×	04888888888888888888888888888888888888	1+10		N 0000						0.0	
LE YEARS	AGE	0.000044444444000 0.0000400000000000000	1 200	IUm	503 749	000=	400	00 P-	100.	- W	6977 10	
BY SINGL	X+1		POP POP	1	ო <b>ქ</b> ი<						51.4	
	1	04807777999944 0480400887777777777777777777777777777	OVO 1	0 9	- 800 - 800						0.00	
hCP OLA	×	\$1000110000448 \$10001100001448	AGE SRO	1 00 -	2554 2034 2034 2034	DI-10	or but	0407	w W proof &		3583 10	
	AGE	= - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S YEAR A		4 4 m 4 m 4 m 4 m 4 m 4 m 4 m 4 m 4 m 4	0 9				4.	48.6	
	N+F	4 F O B B B F B C B C B C C C C C C C C C C C	O M		10°0°0°0°0°0°0°0°0°0°0°0°0°0°0°0°0°0°0°						0.00	
SSMENT	L 1	00440400044004000000000000000000000000	ALF MA	I MO	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0	Jul 100	NUNE	FOUNT &		3394 1	0
ASSE	¥	040004040400400004 -0000000004000000000	8	40	ব ০ ব ০	40	<b>4</b> 0 .	\$ O & O	700	* *	S	<b>}</b>
S002	AGE	1 = 0 m 4 m 0 v m 0 0 = 0 m 4 m 0 v v	* AGE GROUP	1 4 1	10-1	T I	100	1111	2770	000	TOTAL	AGE NO.

	L.	80	10 0 t	40	96	27	46	24	23	16	9	+	POP	6.6	-	14.3	6.9		12.6		17.9		24.7	14.6	100.0	-		
	Z											50.00	+	495		910	669		946		347		355	860	516	-		
	LL.	51	W W t	ט מ	300	17	24	10	4					-		-					-		-	-	7	-		
	Σ	229	0 - 1	1 6	14	101	22	4 00 (	0 0	S		FEMALE	O	3.1	*	2.0	4.5		6.5		3.3		12.3	3.0	50.9	to stay make then done done the		
GIBSON	AGE	59	200	7 4 7	76	78	70	0 00 0	N 60	84	100	10 K	TAL	6.0	1	13.5	3.9		12.8		17.4		24.1	17.5	100.0	Andrea with the case with the case of		
2099	N+F	78	000	000	222	71	000	76	600	787	A GR	T T W T T	1	231		200	339		491		665		921	999	3822			
	4	104	4 0 4 0 80 L	+ m +	4 to 00	34	σ. σ.	1000	ე წ ე 4	80	VARIOU	ALE	00	3.5			4 . 3		6.1		9.1		7 0 7	5.7	49.1			
	Σ	745	4 W 4	900	in w n w w	30	2 m	000	30	288	0 0 0	A C	TAL P	7.1	A F A	0	1.6		12.3		13.5	-	Z2.2	11.6	0.00			
	AGE	000										MAI F MA	10	264		600	360		455		632	4	400	430	3694 1			
	M+F	62	0 00 0 1 4 4	86	0.00	000	767	0000	သ ထ	33	*		GROUP	0 - 4	To be the same of	4	14-13		19-25		26-40		11.04	ER-64	CTALS			
	U_	443	2000	4 m	38.	45	7 4	4 4	42	m m					Andrew States of the States						. 4		,	0 \ 0	1			
	Z	0 4 v	14 W 0 W W	38,4	0 P	100 C	0 <b>4</b>	m m	43	44 0 E	*	M+W	0	0 9		000							9 9		0.0			
	AGE	100	~ Ø Ø	40	44	44	460	7 4 4	49	0 <del>-</del>	9 9 9	N+F (		01	MC	5696	01	00	-	101	OP	00 -	-	gerd	7516 10			
	4 + 1	46.24	40	0114	N=	00	200	00	100	88 24	1 1	EMALE 0/0	01	0 0		90.0	9								53.9			
	L !	64									L SAU	MAN	Jan 1	6.0		7.3			0 5			0 1		9	0.0			
	8	500	127	52	0.10	44	300	500	5.0	NW 74	3	E CH		and put	25	80	ហេ០	0 4	· ·	01	2 00		וריו		01 6			
	AGE	000									AGE	FEMAL	-			400									382			
											S.	SALE C/C	01	4 .0	0 0	0.4	40	9 0	0 0	9 (	0 0	9 4			46.1			
	M+F	1112	pad crail	17	100	m 0	201	N F	m L	04		ALT	TAL			9.4		9 0	9 0	0 4	9	0 0		٠	0.001			
	4	01 03 03 to 12 03 03 to 12 03 03 to 13 03 03 to 13 03 03 to 13 03 03 to 13 03 03 to 13 03 03 to 14 03 03 to 15 03 03 to 16 03 03 to 17 03 to 18	51	525	500	61	59	61	76	704		ALE M/	jee ]	299	44	40	CU C	000	15.	OUC	W	n a	45	1)	3654 1		186	0000
	N	あららら <b>な</b> のの	0.00	R) Q	000	27	64	71	50	707		2													1			,
)	AGE	- ann	4 N	2	00	10	12	1. U.4	15	I I	*	الد	2 -	1 1	2-1	200	100	4-0	+ 0	5-5	9-0	7-1	8-0	n .	10115	AGE NOT	X NO X	1 6000

Ù

ò

ò

A N N I N G D E P A R T M E N T  NGLE YEARS OF AGE, SEX, AND SELECTED AGE GROUPS AREA REPORTED  6608 LANDSDALE  AGE M F M+F AGE M F M+F AGE M F M+F	35       44       33       77       52       46       36       94       70       35       48       46       94       70       35       45       81         36       39       37       74       54       50       49       71       35       55       90         33       47       37       48       56       56       54       112       72       35       43       76         40       40       41       81       55       56       51       110       74       35       43       76         42       44       40       41       27       58       55       61       110       74       35       39       74         42       42       43       46       56       61       110       74       35       39       74         44       41       27       53       33       45       76       87       77       22       31       42       74       46       46       45       46       46       46       46       46       46       47       46       47       46       47       46       47       46	M+F 0/0 AGE MALE 0/0 FEMALE 6/0 FEMALE 0/0 N+F 0/0 N+F 0/0 FEMALE 0/0 N+F 0/0 POP FOP TOTAL POP POP	212 24 24 24 24 86 86	000 000 000 000 000	19-25 467 11-6 5-7 528 12-6 6-4	451 5.5 19-25 467 11.6 5.7 528 12.6 6.4 995 12.6 50.2 6.1 50.2 6.1 26-40 772 19.2 9.4 690 16.4 8.4 1462 17.0 414 5.0
85 163 77 147 35 75 164 33 75 164 33 75 164 33 93 167 44 69 153 68 167 44 67 140 443 443 67 160 443 67 160 443 67 160 443 67 160 443 67 160 443 67 160 443 67 160 443 67 160 443 67 160 443 68 167 463 68 167 463 68 167 463 68 167 463 68 168 68 68 68 68 68 68 68 68 68 68 68 68 6	PS FEMALE	AL POP M+F 0/ AL POP FU	23.1 508 6. 3.7 636 7. 5.5 4.4 724 8.	200 00 00 00 00 00 00 00 00 00 00 00 00	7.0	.7 2.9 477 5. .2 3.2 502 6. .2 2.7 400 4.
567 286 199 77 200 77 200 77	123 123 123 123 123 123 123 123 123 123	5 YFAR AGE GROU MALE O/O FEMALE FEM TAL PCP TAL TOT	4000 M M M M M M M M M M M M M M M M M M	7.7. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5		**5 2 2 2 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4
AGE M F	一十2百年日の下りのつりの日の日本日の下	AGE MALE MAL	4	25-29 30-34 35-39 40-44 155 75-44	5-59 24 24	5-69 18

CN		Ш		OD 0	700	. 10	1	101	- 1	7 (	) 4	- 11	) W	) 011	10	0	70			1 +	0/0	U	1.8	•	1	2.6		2.5	•		15.8		20.5			23.8	C	25.0	100.0			
HAMILION		F M+		200	114 1	16	31	13	1 1	7	98	10		10	oc	4	46			-	N+F		183	}		268		255	)		6001		2086			2421	2300	)	10166			
5 111		E	1	N u	000	5	S.	9	0-	+ 0	1 9									1 2	0/0	0	00			1 • 3		1.4			7.6		9.6			3.6	2. 2		9.5			
	EPORTED	AGE	1 6	700	710	72	73	41	75	77	78	79	000	201	00	1 17	84		(	10 STO	MALE	TAL	1.4			2.2		2.3			0 0		6.3			2.9	0,4		0.0			
	AREA RE	4	000	0	00	3	Oi	110	3 -	10	100	3	5	50	1	5	400		1	ACE CXO	MALE FE	<b> </b>	80		ı	135		141		26	100		980			1379 2	2366 3	,	6022 10	of the contract of the contrac		
	GROUPS	F M+F	1	00	) @	0	s,	- C	00	· et	-	S	7	86	21	20	96 1	n -	0	E LOS	FE		1.0			1.3		1.1			2		0.0		,	0.2	V 0	,	0.8			
	AGE	×	0 4	47	64	4	4 1	0 m	000	42	44	S	50	00	10	(0)	200		***************************************		E C/C	000	2.4			Z . N		2.8			3		1 7.9			1 . C	5		0.0			
1 1 7 1	ELECTED	AGE	1 0	u m	1 d	52	919	C U	200	09	61	62	63	64	65	99	. 67 8			0/0	ALE MAL	0	98		1	100		2 4		11 273	7		1106 28		(	7 7 7 7	978 2		4144 10			
1 24 24 1	EX, AND S	M+F	278	78	999	78	800	U m	66	77	62	63	53	76	89	100	700		45		A GE M	01	0- 4	to the second second to the second second second second		2-13		14-18		10-05	1		26-40		,	40-14	ER-64		UTALS 4			
3	S . 391	i.	A1	, W.	26	37	000	N C	31	43	34	90	34	39	40	50	₹2 4 €7 80	)		,															,	3	0 \ 0		<b>→</b>			
	S OF A	2	AA	45	38	41	(m) (n)	N 0	W IS	34	28	33	0	37	4	50	4 M		41		0/0	Oi	wed	9	10 17	. (	9. 9			9 1		- 9					9 9		0.00			
-	SLE YEAR	AGE	5	30	121	38	₩ <	40	42	43	44	45	45	747	20	49	O F		egal- motor entre desa espe esta a		¥+ ×		00	17	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	) on	(1)	m)	- 0	≠ m	0	S	5	10	OV	n o	CO		10166 1			
-	BY SINGL	¥+14			10	0		-	N	3	-	4	-	4	in	4	Э⊅ 20 Э> 20			EMALE	0	o i			200	9 (				0 1		- 8	9		-	0 6			53.2			
	POPULATION	U.	43	57	21	m 1	n a	00	0	0	N.	proj.	200	71	19	73	44		Sent	3/3 F	MALE	JAL		0	n o	1	9	31		9 9		9		0	9	0 0	9		0.0			
	POPU	GF M		4	01		O =	10	101	17	14	hand U	2	-	7	7	000		AGF GR	1	VALEF		53	ຫວ	36	0	50	5	101	2 (	1	0	SI	0	ns	C	W		0 1 2 2 3 9			
		AC															13 EU		Y A A A	l	1				0 7 -	1 4	- 0					9			9 1				T . O .			
		14元	427																0	AN.	) C	7	4.00	0	0 4		9	R	0					0	0 0			(	0			
	SSMENT	LL.	12	grad		N	-	g good		game!	N.			- (	NJ (	-45	MIN			4	ALE	21	() I		- (m)	1	0.1	N, C		1	0.1	OL	110	0/4	20	119		, , ,	4 1 4 4 1 1 1		[") (2)	2590
	RCE UF ASSE	E u	1 1 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5																	,	Z		40		707													(	5	[]	-	1 5
	S0UR	AG	-0	C	m :	÷ 4	n c	~	57.	6	01	1	7	7,	7 (	21	17		*	1	A ST	1	01	100	-	10	2	1	1 1	10	01	100	1		1	80-	1	4	A		AGE NOW N	ALL-GRP

•

m emman.	4 m 0 0 0 0 4 m m m m m m m m m m m m m	M+F 0/0	203 3.	320 5.	251 4.	562 25.	.647 26.	356 22.	799 13.	138 100.
LL.	225 22 23 23 25 25 25 25 25 25 25 25 25 25 25 25 25		8	W	S	ري در	9	5 1	9	3 6
E W	MAMMA (VM M	FEMAL 070 PUP	•	2	2	14.	11.6	11.	80	52.6
CORKTO	000 772 773 774 774 774 774 800 800 800 800 800 800 800 800 800 80	PENALE TOTAL	4.0	4	4 • 3	27.5	22.0	21.8	16.3	100.0
6702 M+F	60000000000000000000000000000000000000	S AGE G	110	137	155	392	712	707	530	3243
12	0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	VARIOU ALE 76 OP	1.5	3.00	1.6	10.9	15.2	10.6	4.4	47.2
Σ		A POR	3.2	6.3	E. E.	23.	E . S	22.4	D. 0	0.00
A GE	00000000000000000000000000000000000000	MALE MAL	66	833	96	670	935	649	269	2895 1
11. + 	0 4 4 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	* AGE GROUP	0- 4	5-13	14-18	19-25	26-40	41-64	ER-64	OTALS
LL.	8 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1						OVER	-
E	00001201000014020	# + # W+F # # # # # # # # # # # # # # # # # # #		- CO -	0 20 4	0 0				0:00
AGE		W + W	104	3117	27	10 m	s-mo	100	SIN	6138 1
L. + ×	11000000000000000000000000000000000000	FEMALE 070 POP	1 .	m m o			1			52.8
E C Ventros	1111111 10000 1000	OUPS	1 .	10 0 0 U	nom				0. 9	0.00
Z.		AGE GRO	1 -	2002	272	pend (**) 1	o m a co	0001		3243 10
4	I mad-wwd-marado-wwd	YEAR				0 .		0 0	 N 4	47.2
L + ≥	04444W040WWWWWWWQ4	NA NA TAL PO		1.000	က် ဝ					00.0
SSMENT		ALE MAI		1000	12 mm 2	m [7]	- WOO			2395 1
ASSE		- A	4	4040	740	40	4040	40	4 4	5
1978 AGE	11-1024000000000000000000000000000000000	1 00	100	20-11	200	100	2000	100	10	TOTAL

	H+				41												f of '	0/0	110		14.8		8.0		12,0			1001		23.9	15.7	1000	
	II.		22	10	24	21	22	23	N 0	0 1	270	10	13	ហ	17		1 -	1	328		760		445		717		0 10	700		1231	808	5151	1
	Σ		2 0	14	17	24	6	12	π τ	7 0	N 4	1		12	2	÷	EMALE	(0	1 m		7.3		4.2		7.0		0			12.1	9.6	0.0	
EASLEY	AGE		0 0	71	72	73	74	75	10	02	700	80	31	82	000	0	1 111	TAL	6.2		14.1		8		3.5	+	C	,		23.3	15.0	00.00	9
6703 B	M+F	0	ນຕ	0 00	S	3	227	S	- V V	10	0 4	42	48	4	56	19	AGE GR	-			377		216		361		407	,		624	505	2680 1	7 CE MI COM COM COM COM COM COM
	L	2.0	מו ניו	27	20	21	w) I	25	7 10	70	200	20	23	17	m =	) <del></del>	VAR TOUS	0.0	3.1		7.4		4.4		6.9		00			00	Ø •	48.0	
	Σ	8 LA 8 TT	) M	21	m (	NI	010	77-	00	1 =	000	22	25	<u>~</u> :	250	30	1	AL P	9.9		15.5		9.3		14.4		17.6		١,	24.6	12.1	0.00	
	AGE	C	0 0	54	500	100	in i	n o	200	-	625	64	49	65	66	9	M M M M M M M M M M M M M M M M M M M	TO	162		383		229		356		435	)	-	000	588	2471 1	
	山中室	40	51	46	52.5	04	4 4	400	200	4	57	59	36	201	200	62	# B B B	GROUP	4 -0		5-13		14-18		19-25		26-40	•	,	#Q-1+	ER-64	OTALS	
	L	00	29	24	200	41	200	21	4 (1)	26	23	56	16	200	74	25	,		,								**			Q.	00	1	1
	X	20	22	22	27	0 0	210	200	001	N	29	30	0 .	3 5	270	37	* - W	0	6.4	0 0	- 9			4 • 6		9 1	9 8		-	<b>#</b> 1	9 9		
	AGE		36	37	W U	7 <	) - + <	41	4	44	45	94	47	4 <	200	2	1+2		328	50	10	NK	0	245	100	O: U	) ==	0	OV	00	00	5151 10	
	4+1	20	106	9	() ==== ( ==== ===	15	7	000	) J	71	3.5	67		D (	0.4	7 7	IMO	0	200		- 9	<b>R</b> 0		0 9		8 (	9 9		9	0 (		52.0	office of the same
	tL.				300												JUPS	TAL						d 30	9	0 0				R 6		0.0	
	GE	4	2	*	\$ C	- "	1 4	1	4	100	(4)	3	40	y r	T) wood	~		Jones .	166	( las	- 4	0 00	13 .	Vi -	W.	40	-	00	2 V.	. ~	2000	263C 10	
	46				200												YEAR C FE	0	40.1			0 9	0 1		9	9 6	0		0 (			3° C	
	MAFF	4 80 4 C															MAIL	00	80.00		9	0 0	9	0 4					0 0	9	. 0	0.0	
SOMEN	L.	25	04	25	2) 4 2) (3)	0.0	N C	40	44	47	91	20 4	4 n	J @	44	53	ALE MAL	0	162	CV!	m) V	100	m.		et 1	i. N	0	00				2471 10	
AUUR	E E	1 19	F) .	41	77 - 47	4	4	4	(17)	ריז	4	t d	\$ 0	\$ P	4	4	ž.	20	40	14	20	50	34	44	640	100	54	500	101	34	84	\( \text{S} \)	
1978	AG	3-	CUI	77	ל נמ	~	7	8	6						16		1 (2)	GROL	000	0	100	3	100	4:1-	5	2	10	60	11	10	4	TIDTAL	

KNOWN 285

	7. +	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	* 4000 d d d d d d d d d d d d d d d d d	4.4	8	~	17.3	26.8	100.0	
	- W	4000rn004n0m4r0m	***	159	352	-	620	965	3584	
	×	000000000000000000000000000000000000000	EMALE 0/0 POP	2.0	4.6		7.4	13.1	49.1	
ENTRAL	AGE	669 177 177 178 178 178 178 178 188 188 188	OVO F	4.2	4.	2	15.2	26.6	0.00	
AREA R	4	40440044000004000000000000000000000000	AGE GR	73	166	m (	267	468	1759 1	
GROUPS	×	0	VAR IOUS	2.4	ان د		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13.8	50.8	
D AGE	Σ	00000000000000000000000000000000000000	ALPO	4.7	0.2		19.3	27.1	0.00	
SELECTE	AGE	0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	MALE MAL	86	186	747	353	494	1825 1	
X. AND	¥ + 1	4444 W W W W W W W W W W W W W W W W W	AGE	4 -0	5-13	4-1	26-40	41-64 ER-64	OT ALS	
SE SE	LL.	20000000000000000000000000000000000000	* 0	1		-	2	4 0VE	01	
S OF AG	2	20000000000000000000000000000000000000	1+10	1 .				00000	0.00	
E YEAR	AGE	ちらてはらってこれならてもらっし	X O Q	1 10 0	10 mg	0400		04004	3584 10	
BY SINGL	4-1	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	EMALE 0/0 POP	1 .				2000	40.1	
ION		0 - 22 - 20 - 20 - 20 - 20 - 20 - 20 -	OVO FE	4.2				0000	0.0	
PCPULAT	W	00040404000000000000000000000000000000	AGE GR	1 20	100 CO CO IS	0000		2002	1759 10	
	AGE	00 00000000000000000000000000000000	YEAR /	1 0			ときならいの		0.00	
	+	1884 488 488 488 488 488 488 488 488 488	MA AL PO	46	1 0 to 4 0	040		00-00	0.0	
SSMENT		48W4F88F88F804A404	ALE MAL	10-		12 76 97		200000000000000000000000000000000000000	1825 10	
CE OF ASSE	j		5	40				4044		<b> </b>
SOUR(	1	11-024200 80010211 875 P	* * AGE GROUP	1 1 1	20000	D 100	40000	000	TOTAL	AGE NO

4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	SELECTED AGE GROUPS AREA REPCRIED  AGE M F M+F AGE N F  55 55 55 56 1 1 1 73 70 71 73 55 56 60 60 61 1 1 73 74 75 60 60 60 60 60 60 60 60 60 60 60 60 60
## ## ## ## ## ## ## ## ## ## ## ## ##	52 53 54 55 56 1 1 1 72 56 56 60 61 1 73 77 77 77 60 61 1 1 79 62 63 64 65 65 66 64 65 66 67 68 68 69 69 69 69 60 60 60 60 60 60 60 60 60 60 60 60 60
118 220 220 221 222 223 223 224 44 44 45 226 226 227 228 339 331 332 331 332 331 332 333 334 334 335 335 337 338 338 338 338 338 338 338 338 338	52 54 55 56 56 61 62 63 64 63 64 65 66 67 68 68 68 68 68 69 78 78 78 80 64 81 82 65 65 66 67 68 68 69 64 65 67 68 68 69 60 60 60 60 60 60 60 60 60 60
25 23 25 40 33 20.0 2 2	54 1 1 72 73 74 55 75 75 75 75 75 75 75 75 75 75 75 75
23 26 27 28 28 28 28 28 28 28 28 28 28	57 7 74 58 59 60 61 1 1 77 77 62 63 64 65 65 66 64 65 66 67 68 68 68 68 68 68 69 69 69 69 69 69 69 69 69 69 69 69 69
25 443 27 28 443 28 445 29 29 30 30 30 445 445 445 45 45 45 46 45 46 45 47 46 45 47 46 45 48 46 47 49 47 46 47 49 47 47 49 47 47 49 47 47 49 47 47 49 47 47 49 49 47 47 49 49 49 49 49 49 49 49 49 49 49 49 49 4	59 60 61 77 78 62 63 63 64 65 65 66 67 68 67 68 67 68 67 68 67 68 67 68 77 78 79 78 79 78 79 70 70 70 70 70 70 70 70 70 70 70 70 70
28 31 32 32 33 33 33 33 33 33 34 46 47 48 48 48 47 49 49 40 40 40 40 40 40 40 40 40 40 40 40 40	62 1 1 79 63 81 64 65 82 65 65 83 67 67 68 68 68 60 MALE C/O FEMALE 10TAL POP TOTAL PSP
31 32 33 34 33 34 34 33 34 34 34 34	65 65 66 67 68 68 68 68 68 68 68 68 68 68
34 AGE GROUPS	67 68 07 MALE C/O FEMALE FENALE 0/0 TUTAL POP TOTAL PSP
# # # # # # # # # # # # # # # # # # #	O/O MALE O/O FEMALE FENALE O/O FEMALE TOTAL POP
MALE MALE C/O FEMALE C/O FEMALE WHF WHF WHF WHF WHF WHF WHF WHF WHF WHF	O/O MALE 0/O FEMALE FEWALE 0/O FEMALE 101AL POP TOTAL POP
10 TOTAL PUP GROUP MALE 114	TOTAL POP TEMALE FENALE 0/0
114 125 126 137 138 144 150 150 150 150 150 150 150 150 150 150	
119 129 1339 1339 1 50.0 20.0 20.0 20.0 1 33.3 20.0 2 40.0	
19- 19- 19- 19- 19- 19- 19- 19- 19- 19-	
14- 14- 14- 150-0 20-0 20-0 20-0 1 33-3 20-0 2 40-0	
19- 150-0 20-0 1 33-3 20-0 2 40-0	
1 50.0 20.0 1 33.3 20.0 2 40.0	the second second of the secon
· ON I	
1 33.3 20.0 1 20.0 41-64 2 1	
00.5	2 66.7 40.0
TOTALS 2 100.C 40.3 3 100.0 60.3 5 106.0 TOTALS 2 1	
AGE NOT	
ALL-GRPS 5	

	+ 1-1	01101111111111111111111111111111111111	W+F 0/0 pOp	4 .01	12.3	0.6	11.4	22.3	27.3	13.2	100.0	
I	F M+	90000001100010000	**	133	362	267	336	629	806	339	2952	
LL SCU	E		EMALE 0/0 POP	1.9	6 • 2	4	5.9	11.8	14.0	7.8	51.7	
EPORTED	AGE	2017 277 277 277 277 277 277 277 277 277 2	OUPS	3.6	11.9	€ 00	11.4	22.8	27.1	15.0	0.00	
AREA R	+	44004444444444444444444444444444444444	AGE GR	52	- Cl	125	174	347	413	229	1525 1	
GROUPS	T. M.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	VARIOUS	2.6	6.1	80	ស • •	10.6	13.3	50.4	48.3	
D AGE (	X	00000000000000000000000000000000000000	LE CO	υ • υ	12.6	10.0	11.4	21.9	27.5	11.2	0.00	
SELECTE	A GE	0000000000000000000000000000000000000	MALE MAI	78	180	142	162	312	393	160	1427 1	
X, AND	M+F	4 w w w w w w w w w w w w w w w w w w w	A G E	4 -0	5-13	4-18	9-25	04-93	11-64	ER-64	OTALS	
GE, SE	1		* 0	!			इन्स व	Ñ	4	0 \ 0	01	
S OF A	2	000-47-0048000	11 010		V 0 0 V						0.00	
LE YEAR	AGE	0.0 V E Q O = 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	**************************************	MO	222 266 249 255	1014	600	0 44	00 00 0	50	2952 1	
BY SING	M+F	1044-044-41.44.00.00.044 400.000.000.000.00044	EWALE 070 PUP		m44m					0 0	51.7	
Z		20000000000000000000000000000000000000	CUPS		14.00	7 0 9					0	
Todad	T I	00000000000000000000000000000000000000	AGE GRE		1238	ALOV V					1525 10	
	AGI		YEAR C FE		m 4 m m ∞ <b>~</b> ⊙ α		9 0				48.3	The state of the s
	M+F	00000000000000000000000000000000000000	C MA		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		9 0				0000	
SSMINT	1	000-01000000000000000000000000000000000	ALE MA			NOF					1427 1	
ASSE	M.	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	m G		200	mmod	4 10 A	200	PPO	00	LS	
3261	AG	1-444400 3446444	* AGE	100	10000	110	100	205	1000	1	TOTAL	-

	4	4 N N 4 4 & W W W A 4 M M M M M M M M M M M M M M M M M M	* ++ F O O O O O O O O O O O O O O O O O	4.9	12.2	8.5	13.7	21.5	26.1	13.1	100.0	
H	E	12822222222222222222222222222222222222	₩.	306	764	535	859	1321	1641	825	6281	
LL NORT	×	20000000000000000000000000000000000000	EMALE 0/0 POP	2.4	6 • 1	4.0	7.1	E * 0 1	13.7	7.5	51.1	
IRKENDAL	AGE		UPS	4.6	() e-	7.9	3.9	0	8.9	4.7	0.0	
6803 K	+	452 452 452 452 452 452 452 452 452 452	AGE GRO	149	381 1	254	445 1	646 2	860 2	473 1	3208 10	
	F M+	22888867480702288	ARIOUS FE	2 . 5	6.1	4.5	9.9	1.2	2.4	5 .	20.8	- manual
	Ξ	######################################	MAL POP	5.1	2.5	9.1	(C) #	2.9	5.4 1	1.5	4 000	
	AGE	₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	MALE MALE	157	383 13	281	414 13	765 22	781 25	352 11	3973 100	
	M+F	688 668 688 711 712 713 713 713 713 713 713 713 713 713 713	*	4 -0	5-13	14-18	19-25	26-40	41-64	ER-64	OTALS	-
	IL	# # # # # # # # # # # # # # # # # # #								50	T	
	M	#4mmmmmma4mmmmmmmmmmmmmmmmmmmmmmmmmmmmm	* 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 9 0			9 7 6	10:04 10:04		9 9	0.00	
	AGE	NUMWW44444444000 NOV800	¥ ¥ 1	oma	404	W=	14C	357	ON CO		6281 1	
	14年1		POP POP					<u>ମ</u> ମ ମ <b>ମ</b> ଫ ଉ ଲ		9	51.1	
	L	244278770000048888 20040000000000000000000000000	OUPS F					7.04 0.04	0 2 0		0	
	M M	\$10 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	MALE F	440	137	- 40	1) W ("	282	NOR		3208 10	
	AG	00000000000000000000000000000000000	YEAR LE FE			2. 9		200		· IC	0.9	
	MAF	2000 10 10 10 10 10 10 10 10 10 10 10 10	AL PO					\$ 4 . 4 \$ 4 . 4		0	0.0	
SSMENT	14	ころうままではなる なっぱん はっちょう ちょうこう ちゅうこう うらう こう こう こう こう できる はっちょう アイラック	ALE MAL	N = C	279 250 328 1	21-1	100	175	757	50	3073 10	
8 ASSE	GEM	1 - 0 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	% 35.	out	-NW	mm <	45	- 559 - 69	N N 00	1	11 (	107
1978	AC	7	* 421	100	200-	35-	140	655-	825	- U > C	011	A GE Z

ALL-5:35 6511

AGE M F M M F M M M M M M M M M M M M M M				OLA I CIN		11 L		0 0 0 V	SEX, AND	SELECT	ED AGE	GROUP	S AREA	REPORT	CONA		
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		AGE	2	1 l	1+1	A	GE	4	1. + !	AG	E	11.	M+F	AG	SE ₩	II.	4-
104040 10400+ 10400+ 14004+	 				ls.		7	(1)	CC		4	4	78	99		42	
40044 10044	10				119		. 10	4	1		מן י	4	26	70	N	24	
0.4 m 0.3+ 0.4 4 0.0 m	0				17:		m.	177-	9		4	4	82	7	<b>9</b> -1,0	32	
14 th	00				10		4 (	O) C	O H		N C	d t	0 11			7 - 0 -	
	70 0				7 4		V d	A M	7.0		4 m	0 4	001	70	nd year	170	
40 04	0				m		61	מז נ	. 9		מיז (	ניו יו	67	75	t week	24	
51 50	and y	C10	Ω. Ω.	200	127	4	240	24	40	(C) (C)	26	22		76		≈ ~	34
40	mi y				V -		N P	J C	O U		4 **	יז ע	D 1-			1 0	
1000	- C				4 0		יז ני	Ŋ M	7.0		ed Ja	7 4	74	201	** p=	200	
57	) well				0		ייי	) <b>(</b>	-		)-M)	M	72	80	4	16	
3 59 50	0				quel		S	4	7		m	4	74	00	peet	1.1	
4 65	4 .				00		4	41	100		C) C	יו נייו	63	90 0		21	
2000	-1						4 12	2) [1	~ (		אור	אור	10	200		00	
72	D M	) 4t		) 4 0 4			מז כ	) 4	7		) ==1	ט אין	25	5		h	
GE MALE MAL	MALE	R AG	(a) (f)	1 111	FEMALE	# LL	* 1.0		A GE	MALE	104	VAR IO	US AGE	O	FEMALE	× + ×	#± € 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0
<b>→</b>	(C)		-	A	0		0			jan-	OTAL	0		TOTAL	Od		40d
4 252 7	mm	SO	NA			00 -	0 1		4 -0	252	7.3	3.6	22	8 6.5	64) (43)	480	9
0-14 323 5	3	N	40	9 9		101	9		,		,			1		1	
20-24 383 II.	บ บ บ บ บ บ บ บ	is) is) of	- N C	დე. დე. დე. —	444	073 715 715	000		5-13	000	1 40 1	7.9	454	13.0	0	2965	13.
210 6	0 cm	0 =	MM	0		4 1			14-18	392	P <sup>(*)</sup>	5.6	291	E . E	4.2	683	6
174 174 50	1010	-	7100	0 9		NX			10-26	S. C. C.	14.6	7. 2	473	, h	4	770	14.
187 5	10 c	- CJ	NON			ON		the state with the state of	Jan San San San San San San San San San S	){			Transport of the second second second	and the state of t			
100	000	of some so	- O 0	0 0		2010	0 0		26-40	199	19.3	9.6	641	18.3	9.5	1308	18.
0-74 85 2	0 00 0		200	9 9		100	9 9			0	5	1	0	e c		1 6 76	000
0-84 42	***	-	000	. 1		-0			41-04	33	** 77	1. 1. 0. 4	10	3 20+3	1506	D/OI	7
R-84 24	7					1	9.	0	OVER-64	345	6.6	4.9	52	6 15.1	7.6	868	12.
OTALS 3460 100.	0 49.8	34	94 10	0.00	50.5	6954	100.0		TOTALS	3460	100.0	49.8	348	4 100.0	50.5	6954	100.

A1 1 -CDDC

	4	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	* HO G	4	7.3	ت م	22.9	4	11.2		
ST	2	20102 20102 11 11 12 20 20 20 20 20 20 20 20 20 20 20 20 20	MAF	226	346	274	1080	16	527	1	
am goom	Σ	20140400000044-0	MALE	2.2	8 .	2.7	2.6		3.1	i	
PORTED	AGE	001 001 001 001 001 001 001 001 001 001	OUPS	4.5	7.2	5.1	3.7	O7)	2.7	To produce the state of the sta	
REA RE		0.000000000000000000000000000000000000	GE GRO	104	180	127	593 2	48 2	317 1.		
y Sdr	M+F	00000000000000000000000000000000000000	OUS A	9	S	gent	m o	0	4 0	and votes of the state of the s	
E GROUP	IT		MALE 070 POP	N	m	m	m m	644) 644)	4 60.	and the day of the control of	
ED AGE	E M	000000000000000000000000000000000000000	ALE OTAL	ກຸ້ນ	7.5	9.9	22.0		100.0	the east other gaps auto- on	
SELECTED	AG	\\ \alpha \alph	MALE MA	122	166	147	437	ered	2215		
SEX. AND	M+F	004mmm44mmm0404 00100001200000000000000000000000000	*	4 -0	0-1m	14-13	19-25	1-6	ER-64 OTALS		
AGE: 9	L	47404000000000000000000000000000000000									
S OF	Z	200 200 200 200 200 200 200 200 200 200	* + 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				4004		0.00		
NGLE YEAR	AGE	W W W W W W A 4 4 4 4 4 4 4 4 4 4 4 4 4	+ *	NOD	NWW	1000 CM	0 m = 0	10 4 0 W		to day, day day one way day day	
BY SI	M+F	0.000000000000000000000000000000000000	FEMALE 0/0 POP			9 9 0	のままる。 できまる。 できまる。		t	der ein ein gijn we dan en ei	
SPULATION	1	888 100 100 100 100 100 100 100	RUUPS	9 8 4		44.	\$ 0000 2400				
900	AGE M	4 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	AGE SHEFF ALE	000	100	NOM	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10004-	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)		
	000000000000000000000000000000000000000		S YEAP				-0.00.0-				
T	M+F	W					4 10 0 4 10 4 10 10 10 10 10 10 10 10 10 10 10 10 10		0		
SESSMEN	W F	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	MALE M	Mar	343	(C) == (D) (	1 H 0 1 H 0 1 H	4 m 9 -	- 51	000	
SOURCE (	AGE		4 GE CROUD	111	5-1	- E - O	2 7 1 0 V	10000	TOTAL	AGE NOT	11 - 60 3 3
	3.00	48 X 2 2 3 1 3 2 6 9 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		***		7 4 4 5	1,00.3	4 2 2 2 3 4		Y''s . 7.	I 10 1

z o	+ -	<b>v</b> -	om us n	0 4 m 4	+ m		-	* + + + + + + + + + + + + + + + + + + +	3.2	10.9		10.7	10.5	1	10.01	39.7	10.0	100.0	
HAMI	H H	-	m → 01F	2000	מו ע	-			22	76		75	73		1 05	277	70	698	
MOCO	Σ	S	ทผท	Cl → C	N		-	EMALE 070	god	S. C. S.		N. S.	6.4		Ω Ω	20.8	4.7	51.6	
EPORTED	AGE	710	7720	77	408	00 00 00 00 00 00 00 00 00 00 00 00 0	40	OUPS	I m	11.04		10.0	4.6		10.4	40.3	9.2	0.00	
AREA R 6902 A	4+		in vou		24 M		3 00 00	AGE GR	.12	41		36	34		TO CO	145	33	360 1	
GROUPS	E		04100	20.00	ກກထ	<b>~</b> #0	J ← ←	VARIOUS MALE 0/0 POP	1.4	5.0		3.0	5.6		0 • 0	18.9	50.3	48.4	
D AGE	Σ	000		OPU	ח≓וח	P 10	15		3.0	10.4		- 1 0 D	11.5		13.0	39.1	10.9	0.00	
SELECTE	AGE		1					MALE MAL	10	SE		66	39		40	132	37	338 1	
EX. AND	M+F		P 00 0	000				* AGE GROUP	10	5-13		4-18	9-25	,	04-40	11-64	ER-64	OTALS	
GE • 58	L	-001	<b>~</b> 000	១ លេ ល	n voim	<b>~</b> 10 tr	លល	* 0	,	Account to adjust as the second		gent .		(	V	4	OVE		
S OF A	X.	we Chi	サーミュ	พณพ	ဝထက	4 66	100	* LOQ	1000	- W O	0 0		9 9	9 9			4.	0.00	
LE YEAR	AGE	0000 000						± + ≥		200							n n	693 1	
BY SINGL	H-W	and and and a		ဝ ထ ထ ျ	040	<b>~</b> 0 =	00	EMALE 0/0	1 000	40.40	* #	0.0		9 0				51.6	
LATION		0-0	10 <del>4</del> <	1991	JW 4	m m v	0.00	DUPS		10.0			010				9 8	0.00	
PCPUL	GE	20 C	- UN					AGE GRE	100	10 to 4						-0.	40	360 1	
	A		0000					S YEAR	C	400				9 9	9 9			48.4	
	N + 11	mm-0	w 10 io) <	± € € € €		2 2 3		M A TAT	0.0	10.4	010			9 9	# 9			0.00	
F DATA ESSMENT		en or to to				quel pri		MALE MA	ION	30.00						י טו מ		333 1	900
SOURCE OF	AGE M	:		- 8000		W 4 R	92	* AGE GROUP	100	201	5-2	1 1 en en	441	on contract	00100	5-17	1 000	TOTALS	GE NOT

Server Tarmer and the server of the server o

\$45:....

	4		59	0 7	27	25	35	מי ני	30	070	50	40	000	77	{ 	2		11		1 +	0/0	150	1		•	2		C	2.51		19.6		0.60		15.3	100.0	
AST	F		14	25	51	17	0	0	4	71	44	70	77	ות	- (	ות	7	0			M+F	193		275		200		447	***		712		1055	)	558	3636	
MOOD E	Z		12						07-		O	77	01	n •	4	0 1	S	ຄ		12	0/0	2.7		0	•	4.1	,	1	<b>0</b> 1		0.0		5.3		8.7	1 · 8	the the time time time about
INSLIE	AGE		69																	UPS	MALE	5.2				7.9		1 1	9		9.4		9.6		5.8 8	0.0	
6903 A	L <u>L</u>																	200	* Assistante Autoriores		MALE FE TO	16		1001		148		208			365 1		558 2		316	1882 10	
	# W																	3 - 0	drope shore to a subdepreparative descriptive re-	ARIOUS	FE	2.6	es e distance i destrope par es participato delle deservice	5	•	4.1		2			9.5		13.7		2.9	18.2	
	Σ		27 0	0 -	70	70	- UC	700	77	1 1	2 4	3	۷ ۵	1 10	7	100	00	0 0	interes indicated as also reason	> MA	P00	5.5	er a sem besterreiberge ster was sterr com	in.		3.4		9	,		(1) •		.3		0	4 0.	
	A GE																	\$ \$	deboto the ext. or recognising to again a party than	0/0	LE MALE TOTA	96 5	delication of the section of the sec	185 10		143 3		239	Color of a see approximate		347 19		497 28		242 13	754 100	
	<b>正</b>		400	200	U (C	100	000	10	36	i it	3 (	710	30	24	44	00	37	51	Professor or desire an ambigue decompagnity of an		MA GO	4	ted to construct to the second philosophic process	13		8		25			04		64		40	.5	- dipo-citic value date date man can
	+ W +																	200	A the second contract of the second s	3	00	10		5-		14-		19-		,	26-		41-	0	ことによっ	TOTAL	couls date with
	2.		- C						23	00	17	-	2	17	25	14	11	31			c ā	1 0	9 1	9 0	8-	0 0	9	9 0		9		9		0		0	
	AGE	l l	ממ	200	- a	700	) <b>4</b>	4.1	42	43	44	45	46	47	48	49	0	€			N+F DC	93	क त	7 m	320	t m	72	NG.	84	70	7 d	19	01	~	0	635 100	
	U.	0 1	61	71	27+	70	61	S S S S S S S S S S S S S S S S S S S	99	64	24	47	63	54	64	50	44	2 2		ALE	5 a		ານ ເນ	N.	00	) pred	មាន	<b>&gt;</b> !0	-	010	700	• 5	ග (			* 3	
	+W		7 10																	S	L PO	1 01	00 00	)	44	0	<b>®</b> n	<b>o</b> m	OI C	V P	2 4	m	7 (			0 01	
	W		0 00	3 117	(11)															2001	T - 1	5	9 0	200	4	7	44	100	2	0 0	) LC	Part -	かっ			2 100.	
	AGE		00		-															< :	14 5 1		-	l peed	24	t proj			end o	-	-0 ços					2 1	
		53																		ALE	200 d	N	Culn.	4 .	000	[7]	O, C	101	ני) ני	א ל	7 (7)		*	• 1		400	
2	F M PE	20		0	-	4	6	2	ED.	TU.	4	_	כיו	C)	00	uned	7	2		103	TUTAL	เกม	0 0	3,	9 9	7.	0 4	9 9	, v	70	4.	4	* Y) =	• •		4 100 • 0	
1881. SSE	!	16	1	7	. (1)	0	9	[7]	-	15	7	7	4	PT)	9	2	6	17)		1 -			77 ~	R:	( U)	P. (		7		10	11 00				-	1/5/1	
1973 A	AGE	1 -	10	2	4	S	9	7	8							15				1 1	ו מין מין מין		0-1	2-1	25-29	101	0-4	5-4	1010	2 1	3-6	2-6	- 00	000		5 78 1 31	GE NOT

4LL-GH 35 3780

	X   X	AGE	W+#	X
000	Tr.	100	1 7	
100 m	100	יו ניין נ	001	
55 21	53	3:10	13 17	
56 14	800	L) 4	110	
58 30	4 27	4	4 4	
59 21	7 255	44	m 0	
100	100	4	000	
63 21	1 27	4 4	6 108	
65 64 22	900	44	400	
56 66 21 3	26 30	000	T T T T T T T T T T T T T T T T T T T	340
5 68 31	2 2 3 4	លល	o io o io	
MAI TON	. ₩ . ₩	M + F C C + F C C C + F C C C C C C C C C	NUPS FEMAL	OOF
JP TOTAL P	P GRO	PO	TAL PO	TOT
4 117 4.9 2	- n c	226 4	0.0	77 LA
13 244 10.1 4	5-5-5-	303 404 7 689 13	7.5 4.1	20-4
18 194 8.1 3	14-	44 00 0 0 0 0 0 0 0 0 0 0 0	9000	0 4 4
25 392 16.3 7	101	251 4	.3	
40 585 24.3 11	26- 3	251 5 259 5 238 4 278 5	5.0 4.8 5.7 5.7 3.1	26-72
64 536 22.3 10	*3 41-	234 4	- 12 12 - 12 12	
64 333 14.0 6	•1 OVER-	570		
LS 2406 100.0 46	.0 TOTAL	5224 100	0.0 53.9	18 100

	ш	4 W S S S S S S S S S S S S S S S S S S	* 400	4.5	80	6.3	14.9	20.1	25.9	20.1	100.0		
	F M+	000m000-000000000000000000000000000000	L+ ×	108	197	153	360	487	626	486	2417		
NORTH	X	4040000-m40m0mm	EMALE 070 POP	2.3	0°E	(L) 0 0 0	7.9	9.5	0.0	1.5	2.1		
ESTOALE	AGE	2011122 2011122 20112 20112 2	OUPS	4 • 4	7.5	5.9	5.0	8.2	6.8	2.1 1	0.0		
AREA RE 6905 WE	44	0000004mm0000004mm4m000000000000000000	AGE GR	56	94	74	191	229 1	337 2	278 2	1259 10		
GROUPS	F	######################################	A TOU	2.2	<b>4</b> W	(L)	7.0	10.7	2.0	8.6	17.9		
AGE	X	M48,807 00 00 00 00 00 00 00 00 00 00 00 00 0	> A D D	4.5	۵. 8	6.8	4.6	2 3	5.0	8.0	0.0		
SELECTED	A GE	\rangle \rangle \text{\rangle \rangle \text{\rangle \rangle \ra	MAC	52	103	79	169 1	253 22	289 2	208 18	1153 10		
EX. AND	M+F	21000000000000000000000000000000000000	C C	0-4	5-13	4-18	9-25	04-9	1-64	R-64	TALS		
6E 9	t.	00m00m0004440140	* 0				ow!	26	4	OVE	TOT		
Z	×	044=0004m8r4na0am	*		0000						0.1		
THAT	AGE	0.000000000000000000000000000000000000	1 1	24	121 167 266 1 215	39	900	0 0 0 0	20 K	9 9	2417 13		
av siver	M+F	m 40 r 40 a 4 4 a 4 4 a 4 4 a 4 4 a 4 4 a 4 4 a 4 4 a 4 4 a 4 4 a			400 m				0 0 0		52.1		
COULAILON	U.		UUDS	9 9	0 N M 00						0:0		
	Z	4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	GF. SRU ALE FE	0=1	142 192 193 1	Smo	1m ~ (	10 U m	901	12	255 10		
	AGE	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	E F F N A P I I I I I I I I I I I I I I I I I I	9 9	0 ~ = 0	2 9 1	9 9			9.	. 9		
	1+F		MAL C/3 L PCD	100		cor (C)	~ ~ ~	0 m m	O () ()	()	. 0 47		
₹ ≥	E I	NUNCUMPC CACCON 6000 CW	0/0 TOTA	OJ FO F	29 7 29 10 11 10 10 10 10 10 10 10 10 10 10 10	404	الدائد أ	» ហ m	<b>-</b> 100	4	20100	0	
ASSESS	×	18 26 01100 64 002 51 00 50 50 50 50 50 50 50 50 50 50 50 50	M AL		god god						11		40
S C	AGE	D	* 6	-150	15-10 20-24 25-29	N-00	30.11	20-6	00-10	(I) (I)	TOTALS	AGE NOT KNOWN	0000-1

		,		*	N		2	et.	0	7	and considerations	01	
CN		M+F		M+F 0/0 FOP	*		Φ.	89.4	9 914	•		100.	
APOP75		1		#	N		62	816	0	9	1	913	
>	DISE	LL !					4	00	2	4	***************************************	6	
H CIT	PARADI	×		FEMAL 0/0 POP			ŷ	54.	٠	•	***************************************	61.	
- C	EPURTI	AGE	882 882 883 883 883 883	GROUPS . 0/0 FEMALE TOTAL			10.3	88.5	4.	1.	0.	0.00	
38	0.0						58	500	2	4	-	565 10	
Z Z	S ARE	X+X	प्रणवे जान्यों क्रमणे क्रमणे क्रमणे	US AGE							eligiographics discourance-foresterior	47	
398	GROUP	1		MALE FE			2.3	34.6	• (C)	• 2		38.1	
N 0 L	A G E	Σ	grand grand	AL DOM	. 9		0.9	90.06	0.0	9	siden 2 des plenskillsteils nam	0.0	
- Z	CTED	AGE	\(\alpha\) \(\alpha\)	MARL	O		21	9	7	N	design constitution design properties.	8 10	
T M M	S.	-		MAIM				n			Table State of the Charles of the State of t	34	
T W	ONA .	1-+		* AGE	4 -	<u></u>	-13	9-25	-40	-64	-64	ALS	
DEP	€ XTC	Z	1440	A A B	0	(C)	14	10	56	41	OVER-64	51	
<b>→</b>	AGE	X	-	4-	1 (1)	4100		on decisionary age on			e and an expensional expension with	01	
J0 < Z	18 OF	w		MAT DO DO		(A) (A)						100.	
	E YEA	AG	WWWWW444444444444444444444444444444444	X+F	N	478	gand quad	-	- < <del>-</del>		elanistica de la constitució d	0	
L Z N	SINGL	 				V 4 Cl			M +++		cheederships to a set transfell	6	
Σ Σ	7	M+F	C 64041	FEMA S/OP		24.		**************************************	• •			61.	
4	COULATIC	4	277449 877449 877449	OUPS . 0/0 EMALE OTAL		300 200 200 200 200		.2	10.01		We - 400 cm	0.00	
Z	PC2 UI	2	00000	E GR		S m a			[17] sed			165 10	
9		AGE	######################################	R AG		m N		of the designation properties.			John in whitestake with	20 1	
CC CC				ALE ALE	.2	21.0			4 pmi 8 Ø			38.1	
I		M+F		AL	9 *	100			7 177			0.0	
ļ	A N H N H	LL,	ın	M AAL TOT	8	43 44		***	ng speed			48 10	4
	SSESSMI	×	and end	N AIL E								37	
	ZURCE 78 AS	IGE	1-02400-000-020-02-02-02-02-02-02-02-02-02-02	*	1 1	1294	1 1 1 W 12 4	400	99	111	00	ALS	L Z Z
	197	A		* 43	010		35 35 35 40 40 40	4101	000	110	OVER	TOT	AGENOW
								:					

AI 1 -CDDC

1	Ļ	1100 1100 1100 1100 100 100 100 100 100	<b>-</b> ₩₩₩₩₩	* 4000	3.5	7.6	7.9	12.03	16.0	29.6	23.2	100.0		
NORTH	F M+	020	アラムのませる	N +F	32	70	73	113	147	272	213	920		
WOOD	2	@40W004¢0	<b>♦</b> N → → N	EMALE 0/0 POP	1.7	3.3	4.3	9.9	7.7	5.3	14.2	53 • 3		
EPORTED INSLIE	AGE	000 172 173 174 175	8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	POUPS	3,3	6.1	8 .2	12.4	14.5	28.8	26.7	0.00		
AREA R	+F	1000110001100011000110001100011000110000		AGE GR	16	08	04	19	7.1	141	101	490 10		
GROUPS	Z L	020104001	80 N N N N N N N N	VARIOUS JALE FI	1.7	4.3	3.6	5.7	(F) 00	14.2	8.0	46.7		
AGE	Σ	834 401 41	4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	LE OY	3.7	. 33	7.07	12-1	17.7	30.5	19.1	0.00		
SEL ECTED	AGE	30000000000000000000000000000000000000	0000000 000000000000000000000000000000	MALE MA	16	40	5	52	16	177) emi	82	430 1		
X. AND	M+F		10 11 11 11 11 11 11 11 11 11 11 11 11 1	A GE ROUP	4 -0	5-13	4-18	9-25	0-40	49-1	3-64	ALS		
AGE, SEX,	L	N W → W N N N N A +	-4r 44 W 44	* 51	9	*	1,	10	26	4 1	OVER-	701		
40	Σ	0.40.40.m0m→!	~ N4 mom na	1 + 2 5		400 P	0 0 0					0		
E YEARS	AGE	80000000000000000000000000000000000000	46444400 4606000	X 0 H	20	25 20 40 70	000	00	onno	D P-	4	920 10		
BNIS AS	M+F	4000000000		FEMALE 0.00 P.J.P		044m 0000		9 9	0 0 0		a sed	53.3		
CPULATION	T	801 1 1 1 3 8 8		1 1	9 0	7.00.0		10 0	0 9 0			0.00		
d) d	AGE	2000 - 400 -		AGE G	92	18 18 18 18 18 18	で <b>よ</b> る	4 m	0 m m s	nam tw=	10	493 1		
				S YFAR	0 0	0 6 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 0 9	9 9		0 0 0		46.7		
, E	M+F	MO PO WO WO WO WO	and gard and and	ALE		4 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 -	9 0 0	0 0				100.0		
SESSMENT	1			ICSFI	20.00	- <b>4</b> 0 0 0	194	0 10	1000	100	or.	430	45	965
SJURCE 1	AGE	J = 0 = 4 0 0 0 0 0 0		1 1131	100	15-19 20-24 25-29	1 - CO	4 10 10	20-10	75-7			AGE NOT	LL-GRPS
E Salar La			200		1 3 1,		100	, ,	2020	1 4 1			হ কৃতিয়ে ৮	

	LL.	ownando d em w w	* + L O O O O O O O O O O O O O O O O O O	12.4	18.0	9.9	11.2	35.7	13.3	2.7	100.0
	* W	► a w a a a a a	**	371	538	197	335	1065	398	80	2984
Z	×.	Nm-n n - n -	EMALE 070 POP	6.7	9.1	3.2	9.9	17.8	9.9	1.6	51.6
REPORTED FESSENDE	AGE	000 100 100 100 100 100 100 100 100 100	OVO F FEMALE FOTAL	13.0	17.6	6.2	12.8	34.5	12.8	3.1	0.00
AREA F	1+1	801888	AGE GR	200	271	96	197	532	197	43	1541 1
GROUPS	E L	4 - O R Q R C R Q R Q R R R R R R R R R R R R	VARIOUS	5.7	On the second se	4.6	4.6	17.9	6.7	100	48.4
D AGE	×	401-m00m-6010m00m0	O M TAL P	11.9	100	7.0	9.6	36.9	13.9	2.2	0.00
SELECTE	A GE	00000000000000000000000000000000000000	MALE MA	171	267	101	138	533	201	32	1443 1
EX, AND	₩ + ₩	00004488 000000000000000000000000000000	AGE	0-4	5-13	4-18	9-25	6-40	1-64	ER-64	OTALS
GE. SE	LL.	4840488888999	* 0 1				-	N	4	OVE	01
S OF AC	Z	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	M+F 400/0		1386		P # 1			] ==4	0.00
LE YEAR	AGE	00000000000000000000000000000000000000		アキ	243 184 245 409	174	O.P			- 💠	2984 1
BY SING	L+X	######################################	EMALE 2/0 PUP		4ms/		9. 6		22-		51.6
A I CN	ļ,		CUPS				0.1				0.00
Thadad	<b>医</b>	4 L L L L L L L L L L L L L L L L L L L	AGE GR	74	11 01 00 00 00 00 00 00 00 00 00 00 00 0	0000				4	1541 10
	A	= - 000 000 000 000 000 000 000 000 000	YEAR C C F F		4mm0	9 0 0	8 6				48.4
	L+ X	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MA MA		8.7 6.5 7.8 6.4 7.8						0000
SSMENT	U. I		ALE WAL	- 9	50 4 M O	cı → O					1443 10
DURCE OF 78 ASSE	AGE	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	M GE M	11	50-14 50-24 50-24	mme	410	000	N 00	00	ALS
197	1	and that that and and that that the	* 4 6	ं ज	22000	3,04	500	500	708	OVER	TOT

ACOF

11 1 - CODC

	ų.	TOWN NAME OF THE PROPERTY OF T	270 700 700	7.1	24.3	13.0	8	24.0	20.4	2.3	000.0	
	+ **	m - a amaa a	***	197	929	361	247	199	568	63	2779	
	2		EMALE 0/0 POP	3.6	12.1	0.9	<b>4.4</b>	13.8	6.6	1.5	511.2	
REPORTED G1.8ERT		772 772 773 775 776 776 778 882 883 883	DUPS	7.0	23.5	11.7	90	27.0	15.3	2.9	0.00	
AREA F	14	10004477700004470000	AGE GR	100	335	166	123	384	274	41	1423 1	
GROUPS	T	00000000000000000000000000000000000000	VARIOUS MALE 0/0 POP	a. sa	12.3	7.0	4.5	10.2	10.6	0	8 8	
D AGE	Σ		O M	7.2	25.1	14.4	9.1	20.9	21.7	1.6	0.00	
SELECTED	AGE	00000000000000000000000000000000000000	MALE MAI	97	341	195	124	283	294	22	1356 1	
SEX. AND	M+F	000 m 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	* AGE GROUP	4 -0	5-13	14-18	19-25	26-40	41-64	ER-64	DTALS	
GE. S	i.	0488389 0488838 048888 0488 0488 04888 04888 04888 04888 04888 04888 04888 04888 04888 04888 048					months of the state of the stat		4	OVE	01	
S OF A	Z	N4480840 POW 200 - 12-1	# + F *	12 N	4 7 5 6 7 - 6 8	0 0 1	0 9	9 9 9	ก เก ๙	; • •	0.0	
E YEAR	AGE	88888888888888888888888888888888888888	+ ×	597	1 1 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	m m a	1-01	8 5 5 5 6 4	13 ~	m	2779 10	
BNIS AR	M+F	L020400000440000400004000040000400040004	EMALE 370 P3P		01004 - 1004		0 9	2 4 4	- 100 - • •	prod Ø	2.1.5	
LATION	Ī	# # # # # # # # # # # # # # # # # # #	OVO F ENALE OTAL	~ 01	ស ១ ១ ១ ១ ១ ១ ១ ១ ១ ១ ១ ១ ១ ១ ១ ១ ១ ១ ១		0 0		N O M	et 0	0 • 0	
PCPUL	<u>~</u>	200 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	AGF GR.	0 =1	154 1	U. M.O			n 07 44	N	423 13	
	AGE	1 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S YEAR	0 0	- O E C		0 0		m (m) (m) 0 0 0		¥ &	
	MAF	7B 4 2 4 NO) 4 N O O O O O C C C B O O O O O C C C B O O O O	ALE STAL	١١١١	1 4 m 9					•	000	
ESSMENT			AL E	000	0 0 0 0 0 0 0 0				140	g=4		00
ASS	7.1		2		5000							7
SOU:	ASA	1 - 0 - 4 0 0 4 0 0 0 - 0 0 0 4 0 0 0 0 0	# S	150	202	150	100	1111	10	1	ACE 40	KNOWN
200	263						1					

ALL-GRPS 2797

	<u>L</u>	t	0 1	~ (T)	េ	4	~	8	P7 -	4 (	N C	n,m	7	0	10	-		1 .	10/0	10	7 . 3		20.7		13.3		10.8	)		22.7		22.8	0,0	1	100.0
	X	(	N PI	מו כי	۸		4	មា	ı	רח	t.f	7:0	Ų	0					× ++ ×		370		1049		673		547	4		1152	A VINNE SECTION OF THE PARTY AND ADDRESS OF TH	1159	108	):	5078
0	×	r	n <	t		m	m	n	י (זו	<del></del>	N	) 	H		-	-			O/O	0	3.7		10.0		6.3		4			12.9		1101	4		50.2
ROL STON	AGE			7.7														UPS -	E VALE	TAL	7.3		19.8		12.6		0			25.7		22.1	0.0		0.00
AREA 71 03	M+F			44														S AGE GI	FEMALE		135		506		322		245			657		565	74		טמממ
GROUPS	4			t m				23		1 (20	F) <	ric	n a	O (J	, m	N.	1	VARIOU	10/	90	3.6		10.7		6.9		0	6		2.6		1107	-		40.7
ED AGE	Z			200						P) (	70 19	-0	00		4	เก	S		01	TAL	7.3		21.5		13.9		12.0			19.6		23.5	2 - 2	1	0.00
SELECTE	AGE			บ เก															MALE		184		543		351		200	)		492		594	24		25020
EX, AND	M+F	100	000	0 00	77	0	62	75	00 00	57	7 17	200	0 4	1 LC 0 VQ	7 (	76	22	***************************************	0	GROUP	4 -0		5-13		14-18		9-25			26-40		41-64	VED-64	The same of the sa	CTAIC
6F, S	il. (	4	4 ×	) to	42	1 60	36	41	0	50	100	700	א כי	) 4t	- C(	04	26	W									-	or the second se			The state of the s	,	2	A Constitute of the Constitution of	T
RS OF A	×			o m															10	0	1	9 #	0	2.5	9		9 5	F 9	- 19	0 (	9	.5	40		000
GLF YEAR	AGE			o M														an case was again again sean again o	LL + ≥		P- 4	NIC	O	1300 k	01	00 4	1 4	: 00	5						1 0707
SYIS YE	M+F	(		D 00															D/O	0	9 :			4) 00 4) r>4) 00 4 4 4 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6			9 4							to proctons	7 7 7
LATION				12														UPS -	N Z	OTAL	100	9 *	- Q - yang	7.6	0	99	9 4		9	0 6					0.00
าก ๙ว๘	SE M		0 1		) in	) IN	4	2	17)	N) I	אן נא	7.74	20	110	7	4	13	AGE GR	EMALE F		00	-0	0	171	Patrick .	mi [	- C	4	73	4 W	E 3	***	10 h		2000
	Α			-1 ()														YEAR	L	0.		9 #	- 0	4 5					- 99		*	m.	 	1	40.7
	L !			n 0 0,0		t smi		CV	m	ovel (		4.5	30	14	4	S	4			TAL P	P ==		9	00 C	9		9 4			9 1					0000
SE SSMENT	I.J., 9		\$7 <	7 F	10	0 to	3	7 4	0	ω.	4 11	ין כ	- U	0 00	200	in in	8 7		MALE	<b>}</b>	60 C	N. PE)	14)	27 - 12 12 12 12 12 12 12 12 12	00	O P	- [-	13.					ייז ניין		1 とのどの
SAURCE OF 1978 ASS		111								6		, C	4 1	7 4	10	9	2	*	2	GROUP		1-0	5-1	20-24	0-3	100	21-12	10	5-5	5-6	0-7	5-7	000		TOTALC

AGE NOT

ALL-GRPS 5109

	4	W 00 - 0 0 0 - 4 4	* 4 0 0 0	7.0	16.8	11.6	12.7	21.2	26.0	4.7	100.0		
	F	-04-m 0 -n- 4	1+1	96	231	159	174	292	358	99	1375		
ш	2	N4N W → -	EMAL E 0/0 POP	4.0	6.8	0.9	5.2	11.1	12.4	2.6	50.3		
YEOVILL	AGE	669 772 773 775 777 778 778 881 881 882 883 883	ROUPS	8.0	17.7	11.9	10.4	22.1	24.7	5.2	0.00		
1104	M+F	11	S AGE G	55	122	82	72	153	171	36	691 1		
	L	<b>ων∞∞∞α4νυνα4να−νω</b>	VAR IOU	0	7.9	9	7.4	10.1	13.6	2.1	49.7		
	Σ	00000mm004440m0 44	O M	6.0	15.9	11.3	14.9	20.3	27.3	4.2	0.00		
	A GE	12   12   13   13   13   13   13   13	MALE MA	41	109	11	102	139	187	53	634 1		
	M+F	222222222222222222222222222222222222222	AGE GROUP	0- 4	5-13	4-1	9-25	04-9	1-64	ER-64	TALS		
	4	40 20 00 40 00 11 41	* 01					~	4	OVE	101		
t	AGEM	333 333 333 333 333 333 333 333 333 33	M+F M+F PO/C	1 8.	7. 10. 3 28 28 29. 3 2. 3 3. 4	4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	25	\$ M = 4	0 - 10	•	5 100.0		
	X+F	80000000000000000000000000000000000000	FEMALE POP	00	0000	কা স স	3000	o m ව	<b>~</b> 50 M		50.3		
		100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SKUUPS -	30	1080		9 9			4	100.0		
(	ACE	#=000000000000000000000000000000000000	AR AGE FENALE	001	84 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	000. 404	o m c	- 100 H	- r:	2	7 691		
F 4 5	M + 1-	+ 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0	MAL MAL AL POP	0 P-10		0 4 c	5 CO CO		7) (O em	• 4	0.0		
L	-		NAPL TOT	-mu	252	પ ⊶ <b>ા</b> છે	100	CON		fr)	584 10	30	1405
1 UV	2	1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -		1 100	502-504 502-504 502-504	1 10 m	100	2010	75-7	0 I	TOTALS	A GE NOT	MLL-Gabs

J	M+F	00 0 4 4 C C C C C C C C C C C C C C C C	* + F 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5.0	3 9.3	4.00	16.2	3 15.3	3 33.0	5 12.3	9 100.0	
	1	M4 W4120444400941100	N+F	95	178	174	310	293	633	236	1919	
	Σ	∞ ∞ ∞ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	POP POP	2.7	4 • 4	4 * 8	80	7.5	18.4	6.7	52.7	
ON NO.	AGE	98888888888888888888888888888888888888	OUPS -	5.1	8 • 4	9.1	15.5	14.2	34.9	12.7	0.00	
AREA R 7105 B	+	10040000000000000000000000000000000000	AGE GR	52	80	92	157	144	353	128	1011	
ROUP S	Z L		AR TOUS	2 * 2	4	4.3	00	7.8	14.6	5.6	47.3	
4	<b>X</b>	10000000000000000000000000000000000000	MA AL PU	4.7	0.5	0.6	6.0	6.4	0.8	6.1	0.0	
-	AGE	00000000000000000000000000000000000000	MAL E MAL	43	93	82	153 1	149 1	280 3	80	908 10	
×. AND	M+F	22222222222222222222222222222222222222	A GE A	0 - 4	5-13	14-18	92-61	26-40	41-64	ER-64	OTALS	
GE, SE	1	11111111111111111111111111111111111111	*	1		enter	-	60	4	OVE	<u> </u>	
S OF A	N	000000000000000000000000000000000000000	LOD	1 4	4400						0.00	
CT.	AGE	00001000000000000000000000000000000000	The same was made and the same was		200 m	\$ 0 W	00 01 1				1919 1	
SNIS	M+F	4040ww40www-0-0	FEMALE 970 POP		20000						52.7	
F	4	0mm01-101-101-101-101-101-101-101-101-10	OUPS		2000						0.00	
TOCOA	M	20000000000000000000000000000000000000	AGE GR		58 111 116						1011	
	AG	11 00000000000000000000000000000000000	S YEAR ALE CD	9	14 00 0						47.3	
	M+F		TAL		1000		0 0		9 9		0.00	
ESSM		004500000000000000000000000000000000000	MALE WA		100 H					<b>4</b> ₪	909 1	
ASS A	AGE		AGE	1	1001114	I I I	44100	2000	5-7	10 10 10 10 10 10	OTALS	E NOT

LI 4	- 1	A	4	0	9	9	4	2	*	4	NI	m c	V.	-		4	N	4	1 +	0/0	11.	4		11.5		10.9		13.9		,	16.5		32.4	(	5.07	100.0			
u z		A	-	9	4	IT?	tod	S	P	η.	(	NC	V.		1	m	V			N+F		45		120		114		145	•	- 1	173		339	001	001	1045			
2			רח	2	2	m	u <b>j</b> I	2	4-	<b>-</b>	<b>~</b> 1	-			•				Z	0/0		N. N		6.1		5.6		6.1	•		d · v		7.4	0		2.1			
A CA	1 1	9	102	7.1	72	73	74	2	120	-1	000	20	0 0	700	200	500	40	1100	1	EMALE		7 . 4		1.8		0.8		1.8			4.0		3.5 1	3-1	9	0.0			
		15	15	14	151	17	41	5	21	2 6	000	70	71	S a	9 (	0	0.0	VCE GDU		ALEF	-	2		64 1		55		64		•	1 60		182 3	64	)	544 10			
*			0			φ,	ත <b>ර</b>	7	Nr.		nc	n c					N CI	10110		TI III				<b>\$</b>		P7 *		00		(	2		0	4		6.			
II.		9	5	7	7		9 4		<b>7</b>		7	7	- Q	) d	0 <	4	r et	GAV	MALE	0/0				ເດ		0		1		a	0		2	4		47			
E E		52	23	54	55	91	-0	000		) ==	+ 0	7 1		tu	7 4	1	8	-	01	MALE		•		11.2		11.0		16.2		α. ν	•		31+3	0.0		100.0			
×		C)	UT	4)	(I)	u) (	13. M	17	17 VC	0	2	2	) V	2 (	2 14	2	90			MALT	00			26		55		8		ď			157	4.6		501			
M+F		6	13	0		0,		nic	11								12		1	GPCOUP	0 - 4			5-13		4-18		9-25		5-40			1-64	ER-64		TALS			
i.	-	m	4	41	m -	1 4	. 0	1	n 40	I.	) lc	1	C	-	- V	2	0	45		9	1					prof.				0	1		4	20		TOT			
2		9	01	NI	50	0 4	១ ៤	7	r LO	m	7	. 9	0	2	) (C	7	φ.	*	+ ,	PCP	4 . 3		7.	-0	0.0	- 00	9 1			8 8						0			
AGE	F	35	91	21	4) U	7	† <del>*</del> 4	40	14	44	10.4	94	47	4	04	200	22	-	L		45	63	77	102	0	99	0 4	m	010	77	40	28	N N	120		1045 10			
N+F		23	N -	7:	7 -	200	U m	000	) end	7	16	12	0	16	10	10	13	and with the side also deep the side of	MALE		1 .		0	9 9		(A) ==	0 0			0 0			9 1	00		2.1			
نلد		13	V :	7 1	- 4	00		(1)	4	9		0		IO.	10		7	PS	7 3 5	AL	1 0		0			01 W	9 9				9	9		9		0			
Σ		01						10		perf	4	S	4	***		4	9	C	u	TOL	3 4	2	m c	4 8	2	200	7	21	70	4 6	0 3	52 : 23	7 - 7			100			
AGE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ರು (																AP AGE	T W W							7 (2								[Z1	•	t   0   1   1   1   1   1   1   1   1   1			
	10	7	77 8	. ~	') [*		of ear	10	0	20	01	71	10	0	(1)			S YE	MALE	VU	1 0		9	0 8	- 10	300		9				9	2 6		P				
M+F	1	,		-		-	-	1	-	-	-	qual	grad Grad	N	cool	03	רח		0-1	OTAL	1 0	0	0 -		S	U) (0		0			0				0				
ĬL.	1	4												-	-	7	-		CATION	-	22	ו כיו	45	200	200	100	22	ha) la	- LO	7 (7 (	20	m 0	` ==	(7)				TO C	
() (F)																	ent		12	100	1	-	ml gan	O	NIN	* O	d.	C 11	, ru	(1)	01	-	00	0		11	TOT	Z	
A	15			9	- William			W.								10		*	A			ייי	2 2	20-	25-	35-1	40-	41	55-	(2)	65-	707	80-	-SHALL			AGEN	N C N C N C N C N C N C N C N C N C N C	000

100 500 500 500

	<u></u>	4 8 0 P = 0 0	4 0 4 M	~ 44	2	# + # 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0	2.9	•	15.5	13.8	10.9	40.3	5.3	100.0	
	F W+	VWV-404	- 4ma	4 4-	qued	N +F	86	335	532	472	373	1380	183	3423	
	×	rumurun	m ~	מן מין	ann)	EMALE 0/0 POP	1.5	φ •	7.1	5.9	6.2	1.0.1	2.7	49.4	
<b>EPORTED</b> UCHANAN	AGE	2772				OUFS	3.0		14.4	12.0	12.5	40.7 2	5.6	0.00	
AREA RI		500 500 500 500 500 500 500 500 500 500				AGE GR	21	200	243	203	211	689	64	1691 10	
GROUPS	F	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	- W	F400	m ro	VARIOUS ALE OP	1.4	رن 4	8.4	7.9	4.7	20.2	2.6	50.6	
D AGE	Σ	0400000 0104-010			~8	TAL PU	2.7	10.7	16.7	15.5	4.6	39.9	5.1	00.00	
SELECTE	AGE	00000000000000000000000000000000000000				MALE MA	47	185	289	269	162	169	80	1732 1	
X, AND	M+F	# # # # # # # # # # # # # # # # # # #	48 49 67 61	V 0 0 0	900	AGE	4 -0	5-13	4-18	9-25	6-40	11-64	ER-64	TALS	
E, SE	4	20-0 0 P P P P P P P P P P P P P P P P P				* 0!			grind.	speed.	C)	4	0VE	01	
S OF AG	×	き きょまえま ののOに中まの				* + + + + + + + + + + + + + + + + + + +	0.9	0000 0000			000		4	0.0	
E YEAR	AGE	DEMEMBA4 00001				M+M	0 10	245 245 250 250	10 4 R	900	25 M	23	7	3423 10	
BY SINGL	M+F	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				EMALE 0/0 PDP	4 9	4 / 4 - / 0 4 (						49.4	
LATION	1	244400 4044000				OUPS	0 0	0 4 0 W						0.00	
Tndod	GE M	22 10 55 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		arri	emi	AGE GRUENALE FI	10 00	1000 1000	014	40	NAM			1691 10	
	AC	000000				S YEAR		4 ຫ N ສຸ້ • • • ກ ຫ ວ ບ ບ						50.6	
<b> </b>	M+F	24 C C C C C C C C C C C C C C C C C C C	10 4 W W	ນຜອດ	O ==	ZO ME OTAL P	0 8	00 7 m c 00 7 m c 00 4 7 m						100.0	
OF DATA	1	10 10 10 10 10 10 10 10 10 10 10 10 10 1	20-12	0400 0m44	4 <b></b>	MALE M.	4-1-1	2004 2004 2004	4 60		404		. [1]	1732	
SOURCE 1973 AS	AGE	1 - 0 w 4 w 0 v	800=		91	* AGE GROUP	1	10-14 15-19 20-24	WW4-10	5-4	5-02	5-7	00	TOTALS	GE NOT

																4	ALL-GRPS
																+-0	KNOWN
		and the state of the same and the	- The party and the party and		-	20 dep care care care care care care care	And the case of the case of the case of										Z
00	50.6	100.0	169	4.64	100.0	165	OTALS	j-m	0.00	(3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	50.6	100.0	169	49.4	1000	163	TUTALS
34 10.	5.7	11.2	5 =	4.5	9.3	101	/FR-64	00				9	grad	ניק •		1	X - X - X
113 33.	16.3	33.1	56	17.1	34.5	25	41-64			101			V VO		2.4	4	80-8
									9 9	5	9		40			S	7-0
32 9.	5.1	10.1	17	4.5	9.1	្រ	26-40		0 9 1	211	* 0 0						0-6
53 15.	8.0	16.6	28	7.5	15.2	25	19-25			1 -5 C/ 0 00	9 9	9 0	99	0 0		10 m	4 10 1
52 15.	8.7	17.2	200	6 * 9	13.9	23	14-18		0 9	(T) good (T) (T) love	2 4 1	P 9 5				# N 00	1 TO
45 13.	5 • 4	10.7	18	80	16.4	23	5-13		10.00 10.00 10.00	2400 2400	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1000	7 - 8 P	,		200	25-29
5 1 •	9	1.2	N	6.		<b>L</b>	4 -0	To excelle a superpose	Hel 47	500	9 9	9 9	N ONL	9 0	44		1 100
N+F 0/0	0/0 POP	FEMALE TO TAL	FEMALE	0000 0000	MALE	MALE M	GROUP		PCP	N+ F	970	TUTAL	FVALE	4000 4000	TOTAL	MALF	ASE GLAUS
1		ROU	JS AGE G	VARIOUS			*		1 4		1 18	250	AGE G	10 4		1	)
רח	er)	84	40	~ = ~		68	70	-4	V m	500	V	→ ===			4		
1 m cl	-	00 00 00 00 00 00	~			0 4 10 0	<u>ភ</u> ភ ស	∞ →	U 014	4 4 4	Nm-	- C)	D ⇔ CI		n On I	) ma ·	ን <b>ቀ</b> ነጋ ሳ
	And which the court with the second of the s	8008	m m			000	- ma	n → Ω	กผผ	444	N4:01	0 ·					
		77	ma			50	00	4101	gred gred (	44 010	<b>~~</b>						200
2	N	73	5 m	ณฑถ m +		10 10 IN	n 00 0	7) == (\)	N ==	70 4	104	5 M 4				*	101
	C) -	72	o v			200		Population of the population o	The second secon	000							4 (
	4	100	~ W	4 N C		N (D)	m <b>⊘</b> •	P <sup>2</sup> 304 p	N =	19P	V = 0	n (c) o			ent (V)	- 0	- cu m
		i				the day has been the same day of	the day has also the part of					1					1-0
F M+F	<b>E</b>	AGE	M+F	LL.	Œ ™	AG	M+F	L	E	AGE	M+F	L	AGE M		M+F	M	AGE

P75 AMILTON		M+F	In their time that their spectar		10			100	6	50	6	M	117	10	);-	1	0	14	C	
A POF	S	li.	The state of the s	4	4	-	· C	1	4	ın	47	77	17)	0		4	2	M	-	
CITY	FE EA	E	the sale open open and	10		11	4	9	ហ		S			77	-	ניון ו		(rest	-	
H H	E STCL IF	AGE	and the same water many drawn upon the	69	70	7.1	72	73	74	7.5	76	77	73	79	80	100	82	00	84	-
0 3 1 2	AREA R 7109 W	M+F	and spiller daily state state of the state o	57	69	100 100 100 100 100 100 100 100 100 100		49	62	50	33	50	43	27	33	34	28	18	2	
LU	GROUPS	U.									13								13	
0	A GE G	Σ	date dates total date date	28	3	200	41	22	37	27	8	30	17	10	20	12	8	2	00	
AMILL	SELECTED	A GE									50									
PART	EX, AND	M+F		22	31	59	(A)	40	37	46	40	34	50	53	61	67	72	29	61	
Y D E	GE, SE	ti.		and [1,1]	6	13	13	19	24	23	24	17	26	20	35	43	32	30	28	
post I	OF A	E		0							16									
Z Z Z	E YEARS	AGE		35	36	37	33	0,10	40	~ <	42	43	44	45	46	47	48	40	20	
DQ DQ	BY SINGL	14 × ×									23									
Z		li.		45	43	36	F(7)	26	15	23	0				20					
Z	POPULATION	×		50	48	59	37	25	29	13	14	12	14	17	20	14	57	30	12	
0 1 0 3	Loha	AGE		60	19	20	12	22	23	24	25	26	27	28	29	30	23	32	33	
		4+	14	[7] mi	20	10	28	27	LU LU	200	40	33	47	43	45	29	72	19	00 10	-
	DATA	LL	10	Per							17									
	ASSES	×	4	9							23									
	SOURCE 1978	AGE	1-5	gen)	N	m	4	23	9	7	60				12					

M+F # 00/0	3.4	11.6	13.0	12.7	14.2	38.1	100.001
1	108	373	416	408	457	1224	3211
FEMALE 0/0 POP	1.7	5.6	S .	5.7	7.5	19.1	48.9
OZOUPS -	3.4	11.5	11.8	11.7	15.3	39.1	100.0
VARIOUS AGE GROUPS ALE O/O FEMALE FENALE O/O	54	180	185	183	240	613	i
WARIOU C/O POP	1.7	9 • 9	7.2	7.0	® * 9	0 6 6	51.1
MALE TOTAL F	10 10	11.8	14.1	13.7	13.2	37.2	1642 100.0
MALE	54	261	231	225	217	611	1642
* AGE GROUP	0 - 4	5-13	14-18	19-25	26-40	41-64 0VER-64	TOTALS
* LOQ.	9 4	0 m 0	* * *		8 7 9	0 0 0 0 0	100.0
N + ±	01	274	4 4 10 0	OMO	0000	25 15 21 21	3211
FEMALE 070 POP	0 4				0 9 9	•••• ∞ ທ m ↔	43.9
GROUPS 0/0 FEMALE TOTAL	9 6			9 0 0		1 9 6 9 9	100.3
AGE G FEWALE	400	8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	- (O 0) .	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 4	2204	1565
MALE POP	9 8					0 0 0 0	51.1
MALE TOTAL		840				2044	100.0
MALE	MY OV	141	2667	144	4000	NOON	1642
AGE GRUUP	1 1	=== 010	um ma	1 4 10 1	1001	75-79 80-84 ER-84	OTAL S

3251

		Nonoan	14000	0040	240	*	M+17 0000	2.9	11.6	13.2	12.5	2.8	37.7	. 6		-
	E .	-rsn4	20010	0041	<b>0</b> 40		M+F	60	239	274	253	265	780	0	2069	-
	1	200日450日	1 CM CV	cod			O/O POP	1.6	6.1	4.9	6.1	5.5	9.5	V .	m	
TO A	100	00 17 13 13 13 14	75 77 78 78	8000	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ups	OZO FE	3.1	11.5	12.1	1.5	2.2	16.2	(J)		
LI T	-	4 m 4 m 0 w ro 0 m 0 m				AGE GR	EMALE F	34	126	133	126 1	134 1	397 3	94	1096 10	
u.	-	0000000	8807	0 - 00 -		ARIUUS	JOIL	e	5.5	00	6.4	6.3	8 5	N &	47.0	
S		0 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	2 4 8 7 1 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0 m m	>	AL PO	2.7	1.6	4.0	3.6	ID *	7.	20	0	
AGE	1	გიაიიი თო4ია/	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0000 000	0 0 0 0 0 0 0 0		MALE MAL	26 2	113 1	141 14	132 1	131	383 39	47 4	973 100	
M+ M		010000	322	K204.	4 m 4 m 0 L M m		AGF	4 -0	5-13	4-18	9-25	6-40	1-64	ER-64	DTALS	
LL.		11880772	22440	222	153	H						C.	4	0 \ E	01	
>	-	450001	- w = 0	200 200 200 200 200 200 200 200 200 200	1001	1 -	1001		0 m 0 0	7 0 0		9 9 1	0 0	0 0	0 0	
AGE	1	nunun4	444 10104	4444 0000	4 4 W W		×+ ×	60	183 170	100	7	507	9000	- O1	2069 100	
M+F		40000000000000000000000000000000000000			-1000	1 5		0 0	4 D M C			9 9 6	0 0		03.0	
L	1	96-1-24			NO 04	PS -	ALE		0 M M G	9 0		9 9 4	9 0		0.0	
F		\$-700m;	2000	0451	ດ ເທ ~ ເທ	.) c	TOI	4100	00000		· m u	N 30 N	0 = 4		69 10	
AGE		00000000				YEAR AG	× 1	0 0	1 w 4 v			9 0 0	9 6	red o	7*7	
4.1	1 2		1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	とう c c	2 4 C) R)	0 4	070	~00	0 (t) ee (0	N 0 4	. 4 W I	-40	97-	N.	+ J.	
T	4	- <b>Lang</b>	2000	2000	222	1	TOTA	o on to	141 141	8 m	101	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0 1		973 100	[
$\mathbb{Z}$		· あとっとっと ロ		© (∩ (∩ (∩ () () () () () () () () () () () () ()		1	MAL									1
AGE	U-1	CA - C - C - C - C - C - C - C - C -		-2		+	501	120	251-25-25-25-25-25-25-25-25-25-25-25-25-25-	E-0 E-3	100	2-0	7-10	ER-8	TETALS	AGE NOT

M	+ 11													7111	MOUNTV	/IEW		
**************************************			AGE	E	X+X		AGE	300	II.	1+2	AGE	æ	ii.	M+F	AG	M	ш	<u>L</u> .
ה להו להו להו להו	\$ N	0.00 to 0.00 t	00	4	4		I)					2	0		69	the tape than open dipy	0	1 10
יז <b>ריז רין ריז</b> רי	10 1		500	34 5	010		36	101	(m) (	000	in in	101	21.	(제 o	2	φι	Ö,	(C) (C)
יז ניה ניה	- 1		; > ==	2 2	2.0							N -	mt pm		7		< 0	
ייני	CV =		N	m d	000	01						, ,	· (V) ·		73		0	- C
	= L		0 0	4 4	NO							p=1 p=	mi ,-		74		0 -	(T) P
7	7		n in	4	0 0							-	4 ===		767		7 7	200
40	ru o		10	101	0,	10						prof	prel		77		י כח	4
מ גע	0		~ co	7	70	5							***		797		ent (N)	P-
[LÜ]	4		0)	2	2							-	4 amt		80	N	1	.0
<b>(</b> () <	m c		0 +	4	<b>б</b> :							200)	===		91		,	qual f
\$ 157 \$ 157	D M		- 0	υ m n 4	- m										20.00		part pr	N =
7	u		100	4 4	4										98		4	4 red
)	>			7														
		YFA	R AGE	2	-	and the state and the state of		44	桥	leav despe delay dept spra versa versa Gala		stage-lates gifty stree gifter con	ARIO	US AGE	<b>-</b>			*
AGE	F WALE	MALE	~	0/0 FE WAL	FEMAL 0/0	× ×	*W	LO.	- A	m S	MALE MA	0 A		FINA	O T	FEMALE 0/0	<u> </u>	₩ 11 × × × × × × × × × × × × × × × × × ×
dno	FOI	DI	the state of the state of the state of	OTAL	0			0.	SP	O	-	OTAL	0		TOTAL	Dd		0
40	45 7.	4.54	137	90	2	W 00	No		0	4 -0	145	7.0	4.5	137	6.3	3.2	282	6.6
4	78 8*	4	400	် ထိ	4.	3 40	u et	9 9			. At the state of the state of the			and film defiling action of the moliture of				
13	87 9.	47 11	10 1	0.	លំប	41	~	- 9	. 2	5-13	330	15.9	7.8	336	15.4	7.9	999	15.6
÷ 01	58 9	4 .	() emi	100	ດເດ	4 4 7	n ro	9 8										
34	75 8.	4.	0	01	4.	37	ω t		14	4-13	193	9,3	4.5	218	10.0	5.1	411	7.6
44	45 7.	\$ 177	04	. 9	מוני	200	55											
640	27 60	mc	-	ທີ່ເ	20	45	<b>10</b> 4		19	9-25	319	15.4	7.5	331	15.2	7.8	650	15.3
010	700	* *	of W	• • ก ฑ	va	7 -	+ ~											
91	2 2			2	1 0	OH	· m		26	5-40	527	25.4	12.4	578	26.5	13.6	1105	26.0
01	200	*		* 1	•	9	~ 0										Commonweal Common Commo	
-	1			* *		001	d and		41	1-64	487	23.4	11.4	483	22.2	11.03	970	22.8
00 6	•	٠		*	•	-	4	43										
50	<b>*</b> c	-	9	*	The state of the s		8	2.	OVER	3-64	76	3.7	1.00	96	4.4	2.3	172	4.0
ALS 20	77 100.	0 48.8	2179	100.0	51.8	425	001 99	0	TOT	r ALS	2077 1	100.0	48.8	2179	100.0	51.2	4256	100.0

AI I -CRDS

	LL.		12	0	0.1	13	2	~	αm	90	S	1+1	FOP	5.7		14.9	11.3	<		20.1		28.5	5.1	100.0	-
	F **	0	20	~ 6	m.	200	10 4	4	N ==	40	T.C.		1+2	220	F	5/4	4.36	724	1	775		1033	198	3865	1
NGOON	Σ	~	- 4	4	91	200	Ol L	) M	2	2		EMALE	O	3.0			5.5	0	•	10.7		13.8	3.5	51.2	1
GREENING	AGE	1 Ore	22	73	74	26	72	7.9	300	92	48	ROUPS	TAIL	5.9	r	0 • 6 1	10.8	15.7		20.9		27.0	6.2	100.0	
7201	M+F	522	1 - 0	4 10	≈ (f	7 M	200	4	104	40	100	S AGE G		117	0		213	0.10	1	414		535	122	1980	
のこうつとう	u	00	500	20 CJ	4 c	12	<b>®</b> ♥		-0	14	92	VARIOU MALE	00	2.7	0	•	, 0	0	)	0.0		1403	2.0	48.3	
N N	E	200	- (C)	2 - 2	71	22	50			0 10	(m) (m)	0	TAL	ເນ	0		11.3	14.0		19.2		29.3	4.0	00.00	
SELECTED	AGE	522	) (A) (A)	0 00	50 C	25.00	000	0 4	0.00	\$ \$ \$ \$ \$ \$ \$ \$ \$	68	NAI T		103	200	)	223	264		361		553	76	1385 1	
***	W + F	48	200	T 001	000	57	UT OT OT	10 m	4	68	4 62	A GE	GROUP	4 -0	5.1.7	•	14-13	19-25		26-40		41-64	ER-64	OTALS	
	L	26	32	+ 57 L	0 to	36	265	NC W 4	120	3 V.	228												20	<b> </b>	
	M	00	100	200	260	~ (	323	ma	6	72	W = 4	* L O / O	Oi	R 9	0 -		0.0	0 0	9 6	0 1			m	0000	
	AGE	1 100	m m	0 m 4	4 4	42	44	4 4	44	4 4	0 H	* + ×	The special section was desirable to	CON	11/4	CO	231	(D)	100	CIN	22	0) 00	100	3865	
	M+F			100								FEMALE 0/0	P0P	0 0			N IO			n 6	0			51.2	
	4.	49	601	1 4 K	21	50	200	(J) (J)	275	24.0	240	UPS -	June 1	0 0			0000			0 6			10	0.0	
	70	80%	4.0	w in	9	200	on.	アクト	200	101	V1 and ma 7Q	GE GRO				010	en to to	0 4.	210	(S)	34	0 <b>4</b>	S.	80 10	
	AGE	19	20-	1010 1014	24	0 0 0 0	10	か の の の	() m	ו כיה נ	7 <b>4</b>	AD AG		0 1	2 C	2 2 2	~ ~ ~ ·	nd seed of		* O	101	7 🗝		A .	
		W 4 E										MALE C//	cod	0.4	40	e e	C. F7 F	0 41	า ณ	0 0		• •	•	48.	
1	M+F	m 4 4									gree)	ALC	DIAL	(U (Q)		90	יפו	0 0					4	103.0	
SESSMEN	7	9 25	500	000	5	m m	194	A WI		5	14	MALFW		OWI	C	04	2000	y W	00	4 m	21	4	IC.	1885	
	AGE	U-1 2	- (V	(/ M	2	מיין מיין	ח (ייון	. 3	r) 4	· 1* ) <	t (C	4 C C	GW10.3	110	5-1	2-5	35-39	1000	110	5-6	7-0	-0	00	CTALS	

ALL-GRPS 3935

	14.			P-1		D #	12	\$	r u	·	4 400	N	4	N M	30	J	* 1+%	O	4.3	The stand or man filtrayedding	14.7		12.5		10.1		19.1		28.9	4.3	100.0	
	+ 1		9	ហា	י י		1 eres	C)	4			proj	<b>17</b> 1	or o	un	d	- L		131		445		380		489		519	The same of the sa	874	131	3029	
CLE CLE	Œ		1	N	NI	20	j 🗝	C)	mu	-	d god		***				EMALE	0	2.0		6.9		6.2		9.0		10.6		14.6	2.51	51.0	
REPORTE BRULE VIL	AGE								76								OVO F	OTAL	3.9		13.6		12.2	1	15.6		20.8		28.7	5.0	0.00	
AREA F	M+F								2 = 2							00	S AGE GR		61		210		189		243		322		443	77	1545 1	
GROUPS	lda I								00			ហ		70 PY	2 10	9 6	VARIOU	200	2 . 3		7.8		6.3		200		8 9		14.2	1.8	49.0	
ED AGE	M					N C			hang (f)		7 (7)	ດ	-	-1	- 0	117)	W 0/	TAL	4.7	per model. Model White is noticed, included in	15.8		12.9		10.0		17.3		29 *0	3.6	100.0	
SELECT	AG								50								NA H		7.0		235		161		240		257		431	54	1484	
EX, AND	M+F								400								1 0	GROUP	0-4		5-13		14-18	(	19-25		26-40		41-64	ER-64	STALS	
GE, SE	i.i.		TT)	Ch (	0 C	V ~	6	33	640	24	21	26	т т т	200	26	1	75		•					•	en execute demonstration				7	00.	P	1
FS OF AC	×		16	91	200	777	61	22	21	0	4	125	17	200	200	24	* 4 5	O		00					N. 4	9	*		9.	* ° •	00	
LE YEA	AGE								44								1 + 1		1 17	71:	0 4	na	000	t seed (	VI	1				13	3029 1	
BY SING	M+F								700								EMALE	10		W: 0			10 K						01	າ ໙	51.0	
LATION	L		44	4	Q+ (	7 K	m m	34	500	200	- Pro-	23	27	<u>~</u> 0	17	21	OVO F	1		00			0	9 9	4 9		9	0 9		o m	0.00	
POPUL	E E		(C)	W 1		d M	מו	2	5 28	J	-	7	,	nel pa	4 (-	d seed	AGE GR		191	NO	01	- 444	90-	of good (	N.O	-	440	27	v	<b>ာ</b> ဟ	1545 1	
	AC								200								ALE FI	o Cr		* *	9	9 9	000		9 6		19			prof. grad.	46.0	
	L+ X	133	22	35	NE	3 U	44	37	41	o =	400	58	77	υ «	1000	71	M. C.	TAL P		* *		* ·	₩. ₩.			- 4	9			• •	00.00	
F SAMENT	LL.			umi s	·	and gar	N	greed	m c	00	101	N	m	אן (די	ייו כ	7	NAI F WA	2	1	OW		00	77	000		Q1				20	1484 1	
ACE D	S M	grand i grand	que)	CV		-	101	CI	800	10	1 (1)	(ייו	41	7) <	† PC	כיון ל	1 11		1 1			11	134	4	t 10	10	9 4	10	1	000	ALS	to depen factor officer deliver when the
S00 1978	A															4		GRC	101	00	100	00	130 P	001	00	10	OU	00	100	MC	TOT	1

SOURCI 1978	ASSESSM	TA			PCPUL	CPULATION	IS YE	NGLE YE	ARS U	IF AGE,	• SEX•	AND	SELECTED	AGE	GROUPS	AREA	REPORTED	Q.		1	
A CA	>	F M+	T.	AGE	7	L	M+F	A	e E	2	+ W	ц.	AGE	Σ	IL	1		> 11	TT.	4	
U-1	0.0	01			1			1			the state of the state of				-			-	8	- 1	1
→ C.	- C	~ ~			10	2 -	600	(a) (a)	S		100	18	225	12	10	22	69	N	23	S	
77)		0			17	- m	7 4	) [1	10	V	1 /	50.	201	-	1	4	20	1	4	S	
4	S				22	21	4 30 00	) m	- W	7	σ	0 11	1 U U	0 -	00	200	17				
(r.	۷. ,				15	25	37	10	0		120	200	D V0		יט יכ	) <del>-</del>	72		m c	m	
2 ^	5.				0	C	20	4	C		14	25	57	4	12	4 0	74	0	V 0	V	
~ 4	ש.כ				7 -	2.	35	4		2	14	27	58	7	2	10	75	ות	1 4	7	
0	15				121	1 7	0 to	7 4	NA	M) (		22	50	N.	*	9	76	-	2	. 10	1
					10	7 17	200	1	2 4	ח ת		200	000	4	N:		77	m	4	7	
					10	2	10	7	+ 10			100	01	40	-	,2 ( ;1	78	m.	-	4	
					0	1 00	00	4		ο α		101	יינ	יורי	0	ות	62	-	מא	4	
					01	0.0	16	4	1	0 4		67	2 4	ຄຸດ	r		000	N	m	S	
					7	0	2	4	~ C			100	\$ L	0	η.		31	-		N	
15	15	201	30	(10 m)	~ m	11	000	410	000	mu -	2	25	200	4 4	W I	n o u	8 8 8		m	m	
					N	6	-	ก	) ==1	7		16	68		ດ ⊶	ΩΗ	34	gred		<b>→</b>	
1 1				от 22		Sdl	9			*	*						1				
A S. A.	MALE	MALE		- V	F	S C X	D/O	N + F	N+ N	ŧ.	1 0	MAI	0/0 MAI	N N N	AR IOU LE	S AGE G	OZO			1+	
		TOTAL	PCP	all the same of the	01	TA	7		1		GROI	3	TOT	AL PO	20	I WAL	TAL	POP	+ 2	FCP	
1 1	ID <b>◆</b>	000	4000		SM	200	00	25 00	10 W	seed 14	-0	4	36	5.0	2.4	39	5.2	2.6	75	5	-
100) W	000	0 11.	i cur		10	9	9 9	) ক	3.0	200	enter organization exerts			And a supplier of the second second section in	de sident constant mitage est fortis de						
- 0	ra	000	0 4	*				(J)	13.4	-	5-	13	1 66	3.8	6.7	16	2.8	9.9	196	-	b.
21-12	) W)	4 7.	7.00	no[		0 6	9 (	- 00	SI	03.8											
la l	CI	* 7			N	0	9 9	1	4	~	14-	α	40	7. 1	7 9	40	C				
7-0	<b>4</b> li	* c	יים א		m			0	6.7				4		•		17.4	4.0	1 388	12.	00
4 -0	n ម	70	מת קרו		Su <	9	9	118	81	0	-	1									
0-13	4	7 6.	יח יו		r	9 (		4 0	- 4	0	15	32	24 1		4 • 0	131	17.3	8.9	255	17.	3
5+2	ריין	0 4.	2 2		ריו		9	200	4	. M											
1.1	(1)	17	4		8			42	0	. ~	26-1	40	200	7.0	0	U	(		(	,	
9-0		1.	4		5			25	107		)	)				CCT	KO.0	10.5	283	19.0	CI
1	-		411		ant s		0	4	1.0												
80-8		4	• •		7		# 1	1 N	101		41-6	54 52	05 2	8.7	13.9	193	25.5	13.1	398	27.0	-
2-3					prof.	0 0		101	0 0		OVER-	64	20	4.1	0.0	0.4			Î	-	
× _		-	(	T									,	0			7.0	5.5	11	2.5	N
1	- j		0.04		101 10	0 • 0	51.4	1472	100.0		TOTAL	7	15 100	0.0	48.6	757	100.0	51.4	1472	100.0	1
12																					1
X NOX N		2																			1
		1																			
	The same																				

		40004440000-0040	# + F 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6.9	17.7	11.9	9.3	22.9	25.6	5.2	100.0	
	*	86500000×422-0-40	¥ ¥	230	592	397	326	766	856	173	3340	
	Z	04mm000m0m0 4	EMALE 0/0 POP	3.5	3.5	5.7	4.7	12.4	13.0	3.4	51.1	
E PORTED A WF IELD	AGE	88888888888888888888888888888888888888	OUPS F	6.8	16.6	end 0 0-1	2.5	24.3	25,4	9.9	0.00	
7204 L	 	40000000000000000000000000000000000000	AGE GR	116	283	189	157	415	434	113	1707 1	
GROUPS	X !	00-10000000000000000000000000000000000	VARIOUS ALE 70 P	3.4	66 E	6.2	5.1	10.5	12.6	1.8	48.9	
D A G	*		TAL P	7.0	18.9	12.7	10.3	21.5	25.8	3.7	0.00	
SELECIE	AGE	#####################################	MALE MA	114	309	208	169	351	422	60	1633 1	
EX, AND	M+F	404044404488888 800000444000000040	* AGE GROUP	0-4	5-13	14-18	19-25	26-40	41-64	ER-64	OTALS	
GE, SE	i.j	070303030303030	*	1			the westerness strategy is a specific	Ca	4	OVE	01	
S OF A	Σ	50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	M+F 0/0 POP	1 0	0100		* 8	9 #			0.00	
E YEAR	AGE		× + +	1 60 0	2027	o un of m	00	501			3340 1	The second secon
BY SINGL	¥ 1.	00000444000440040 	EMALE 0/0 POP	1 .	4 N V 4		e: 8				51.1	
Z	1 1 1 1 1	20000000000000000000000000000000000000	OUPS F EMALE OTAL		¥ω 4 τυ π		東 権	9 9	9 9 9	0.0	0.00	
	Z	20000000000000000000000000000000000000	AGE GR	1 1	10000 10000	mad	0,0				1707 1	
	AG	= - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S YEAR ALE ZOP FE	1 .	20 - 0 U		0 0				48.9	
	14 W	00000000000000000000000000000000000000	O N	100			* 0				00.00	
SSMENT			ALE MA	\$ 4mb \( \)	000000000000000000000000000000000000000		00	80 CD CD	17	om-	1633 1	
URCE OF 3 ASSE	GE	一十2万年日の下日の〇十2万十	GEN		4040	I I I	410	11	111	000	ALS	TON
S00 1978	A		* A G	100		0000	00	SOI	0 0 to	200	TOT	U V

	ŭ.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	# H 0 \ 0	2.6	(C)	8.0	13.3	13.4	32.0	20.5	100.0	
	+ W	-NORDANDONONN	N+F	81	266	311	423	425	1015	651	3172	
0	Σ	44r000000r00000114	EMALE 070 POP	1.4	4 • 2	5.2	0.0	Ø *	16.7	12.4	52.7	
REPORTE	AGE	888 880 177 177 178 178 178 178 178 178 178 178	OUPS	2.7	7.9	6.6	11.4	12.9	31.3	23.5	0.00	
AREA F	M+F	8-1-8-6-8-1-9-8-1-8-1-8-1-8-1-8-1-8-1-8-1-8-1-8	AGE GR	45	132	165	191	215	531	393	1672 1	
GROUPS	ιτ Σ		ALE /OP	1 • 1	4 .2	4.6	<b>6.</b> 3	6.6	15.3	6.1	47.3	
ED AGE	Σ		LE ON	2.4	80	C)	5.5	14.0	8 % 8 %	17.2	0000	
SELECTE	AGE	00000000000000000000000000000000000000	MALE MAI	36	134	146	232	210	484	258	1500 10	
SEX. AND	<u>X</u>	121 22 24 22 24 25 25 25 25 25 25 25 25 25 25 25 25 25	AGE GROUP	4 -0	5-13	14-18	9-25	26-40	11-64	ER-64	OTALS	
GE.	L	00000000000000000000000000000000000000	* 0 1					V	4	00		
S OF A	Σ	2000 1 1 1 1 1 1 1 2 0 0 0 0 1 1 1 1 1 1	* U V V V V V V V V V V V V V V V V V V		0000 00-00	0 9 0					0	
E YEAR	AGE	B B B B B B B B B B B B B B B B B B B	×+ ×	(C) pul	0808	N-M	bu be	d am	NNO	169	3172 10	
3Y SINGL	M+F		EMALE 0/0 POP	9 9	w w 4 m 4 - 0 w		9 9				52.7	
NOIL	LL	20000000000000000000000000000000000000	PS	0 9	ω~ω°		9 8	0 9 0			0	
P OP ULA	N	04 m u u u u u u u u u u u u u u u u u u	GRUC FINAL F	(n eu	0070	-10N	~~	ו מס ניז ל	m w a	15	2 100	
	AGE	4-000000000000000000000000000000000000	P. AGE	400	2000	- 01-	OI (O)		P0	1 1	167	
	9		ALE CP	9 9	ักมา เกมเบล	9 0 0	0 0	0 0 0		0	47.3	
	N + F	11-1-14-14-14-14-14-14-14-14-14-14-14-14	TAL	0 0	10.00					0	0.00	
SSMENT	1	0 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	I NATIONAL TO A TO A TO A TO A TO A TO A TO A TO	m to	1600			JWW			500 1	
E OF	2	0 / 0 0 4 4 0 0 W - C 0 ( 4 4 4 ) 4 -	2									
SOURC 1978	AGE	1-10840000001111111111111111111111111111	1 201	1 100	25-24	100 100 100 100 100	400	20-6	75-7	ER-3	CT 4	A GE NOT

ALL-1233 2225

	L. +	40110111040mm10	M+F COOP	6.8	17.5	13.9	14.0	17.4	26.3	4.1	100.0
	M H	© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X + X	219	561	445	448	557	843	131	3204
100	×	neddanan nana	MALE	3.1	2.6	5.8	7.3	0.0	3.8	2.1	2.2
PORTED RKHOLME	AGE	88851 88851 88851 88851 88851 88851	ALE P	6.	2	0.	0,	0	.5	0,	0.0
REA REF 206 BUF		907-7-0000000-0-00-0-0-0-0-0-0-0-0-0-0-0	GE GROU	56	17	117 13	33 13	61 8 16	43 26	66 3	71 100
S	X+F	1 1140040000000000000000000000000000000	IOUS AG		6	2	7 2	S W	0	0	8 16
E GROUP	u.	00000000000000000000000000000000000000	WALE 0/0 POP	ro	00	7.	9	7.	12.	2.	47.
TED AGE	GE	W W m m W m m m m m	NALE OTAL	7.8	17.4	14.9	14.0	15.6	26.1	4.2	100.0
SELEC	A	#####################################	MALEM	120	266	228	213	239	400	65	1533
EX. AND	M+F	0.0 + 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	* AGE GROUP	4 -0	5-13	14-18	19-25	26-40	41-64	ER-64	OTALS
GE, S	ld 1	281122112221232 281222122222222222222222						(4		0 0	1
S OF OF	Σ	27 2 4 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2	* HOOO	000	000000000000000000000000000000000000000					2 .	0.00
LE YEAR	AGE	WWWWW4444444WW R&C COO O = C M 4 W & C C C C C C C C C C C C C C C C C C	4	275	24 80 2 80	175	1000 1000	166 166 192	001	n co	3204 1
9415 XE	M+F	00000000000000000000000000000000000000	EMALE 0/0 PUP	8 6	0 0 m r						52.2
		4 m m m m m m m m m m m m m m m m m m m	CUPS	50	-000					• • m	0.0
	E	249888999999999999999999999999999999999	GE GR	0 m		PHO C	J and 90	100 of C	U W CO It	ល	671 10
	AG	00000000000000000000000000000000000	YEAR A	0.0	0.40 0.00 0.00 0.00	9 0				d year	47.3 1
	M+F	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	LE CV	N 000	10.01 10.01						0.00
SSETA	1	00000000000000000000000000000000000000	ALE MAI	000	2226 1546 1544	0 / a	100 E	# 0 0	711	(u)	63 (3)
ASSE	*	-waaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	Σ		4040						5
1978	AGE	1-02400000000000000000000000000000000000	* AGE GROUP	1000	20-2	mm 4	5-10	01-01	7-0-7	2-8	TOTAL

	u.		7	22	20	22	16	6	m (	12	0	J) 4	<b>†</b> U	ถเ	0:	77	0	* 1 2	0/0	POP	3.8		T. C.	•	11.0			14.9		13.6	,		15° 8	9.5	100.0	
	T A	1 1 1	14	000		14	9	9	000	V 4	of to	nc	יז ני	ין כי	200	2 1	)		M+F		144		200		ACT	)	Ì	295		517	ą		1365	363	3808	
¥	2		2 0	7	11	, (C)	10	רח		70	V	4 0	40	N P	ŋ -	- [7]	)	1 2	0/0	0	2.0		15.00		22.50	•		7.5		6.9			18.5	5.2	51.1	i
EPORTED ILL PARK	AGE	0 4	000	25	72	73	74	75	1,0	- 0	000	20	ο α	0 0	V P 0	200		Sd. C	MALE	TAL	4.0		10.4		0 - 1			14.6		13.6		1	36.2	1001	0.00	
AREA R	+	84	1 11	79	59	57	63	50	) <	1 1	- C	מי	1000	אן ה	חמ	מוס	33	AGE GR	EMALE FI		7.7		203		214			280		264		4	703	197	1944 10	
GROUPS	F	47	4.1	40	28	27	m (	56	00	000	7 pm	22	10	10	200	21	05	VARIOUS	LL		e 00		5.1		6.3					6.6		1	11.4	4.4	48.9	to the one the gas one of
ED AGE	Σ	37	200	30	31	30	OLI M	33	2 t	0	10	200	10	0	n (1)	140	14		ALE O,	AL.	9.0		10,5		12.8		t	1.01		13.6		ž,	0 * 0	8.9	0.00	
SELECTED	AGE	0.5	i m	340	55	56	201	200	200	200	200	1 1 2	200	ינו	200	67	68	10	MALE MA		29		196		239		Q	107		253		4	700	166	1864 1	
EX, AND	X+ F	28	OM	28	28	32	41	40	275	(M)	) (C	63	200	57	75	65	70	On the Co. sp. da	AGE	2   2	4 -0		5-13		4-18		150	V:		04-9		1 6.4	D	R-64	TALS	
€ 8	ш	14	16	14	15	5	24	22	37	200	24	25	29	43	40	30	32	桥		) į					===		-	*		26		/ 4	t	OVE	TOT	
S OF AG	Z	14	14	14	13	em)   [1]	~ 0	67	000	27	27	38	30	24	32	35	38	1 +	0/0	1 0	3.8	9 9		16	0		9 (	9 0		- 8	0.	9 1	0 u	4.	0.0	-
E YEAR	AGE	S m	36	37	33	6P	4	100	14	44	45	46	47	48	49	20	51	1	M+F		144	0	84	₩ C	1	St P	0 ==	10	0	0	OC	ં હે	N N	14	3808 10	the dip also per two spin class
BY SINGL	M+F	-	101	0	68	m :	500	φ α α	54	3	200	34	33	37	36	29	36	1 5	0/0	0 1	000	9		9 1		9	0 0	pi g				9 (			010	
PEPULATION	1	54	57	53	40	30	40	27	101 101	23	10	17	100	24	18	10	8	UPS	MALE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.4	9	0	0 1	0	0	0 (			9	9	9 9				
PGPUL	4	53	77	40	64	. C	ન મ ન મ	200	(7)	15	18	17	25	13	1 3	13	00	G			77	-ហ	37 1	NO	00	707	2 10	06	33	<b></b> (0	N CC	- M		α)	44 10	
	A GE															53		×	FEMAL	9 9 9	00 [17]	(people	N	~ [2]		**	4 (10)		gred	geri					5	
		24																SYE	0/0 b0p		- 0	ו ליז	0	10 CI	CV.	(C)	4.	4.	*	e c			•	• Vaccor	4 10 4	
+	MAF						Ī											10:	ALE		4.0	7.	0	5.0		9 (			9	9	0 1	9		9	100.0	
SE SSMEN	1 0	11 6	T	7	<b>~</b> •	200	100	00	7 2	0	4 2	6	9	6 3	2 3	3	4	10:	MALEMI	1	67	4	d a	100	QU V	000	10	173	50	400	450	26	11	9	1964	C
SOURCE O	AGE M	1 1 1						-				2	(7)	4	in.	16		1 (	GROUP	1	100-0	1-0	7 -0	101	5-0	710	5-4	0-5	5-5	0 1 0	01-0	3-7	80-8	2 2	TOTALS	AGE NOT

ALL-GRPS 3970

	M F M+F		6	1		5	+ W	•	<†0	0 01	N	900	N N	quali		N+F O	4 33		6 322 11		0 360 12	· · · · · · · · · · · · · · · · · · ·	230 m m m m m m m m m m m m m m m m m m m		8 351 12		1120 39	2 224 7	0 2855 100	
TED UNITED	GE A	and white the case of the case of	Ch e	~ ~		m.	e+ 10		~ ~	2 (2)	0	c	um	, made	1 3	E 0/0	1.		'n		9		•		9	(	* 7.	4 .	50.	i
REPOR	V		91	-	7	~ 1	- 1-	7	-	- 1	80	00 00	) တ	à c	- C	TOTAL	2.3	April 1 Sprach Laboratory and American Mary	11.2		12.0	(	1077		13.6	C	24.0	8.4	10000	1
AREA 7208	N+17		01	A 0 4	7.0	41	η (V Q) (R)	36	in ca	17	36	- N	3 6	40	SAGE	FEMALE	40		160		172	1		-	1.94		200	120	1428	ì
GROUPS	LL							1.5			13	ON ON	14	m 4	> 4	0/0 PDP	1.5		5.7		0.0		0		12° CI	0 +	•	3.6	50.0	
ED AGE	Œ							7			21	200	17	120	0	TAL	3.0		11.4		13.2	U	0	4	0.11	9 01	0	7.3	0.00	
SELECT	AGE	to with open stars core ann. over down	CV F	0 K	52	9 10	U 10	53	0 4	000	63	6 6 4 0	00	689	0	MALE MA	43		162		CO CO	000		į	15/	ti ti	)	104	1427 1	also may deliver the rest own one or
SEX, AND	M+F	man titre title man time open open open	N 4	2 10	26	000	2 LO	100	- m	4(3)	63	4 6 4	56	299	*	AGE	4 -0		5-13		14-18	10-01	1	4	70-40	41-64	4	ER-64	CTALS	
AGE,	i.		(T) (	2 1	19	~ (	70	π.	~ C	50	MI	N 03	32	MM									And a single about about a few					20	- Jane	
FS OF	Œ		i)  Ω r)	100								227			1+	PCP	10.51	0	* 1	(*)	0 9	8 1	R: 0	9	9 8	9.		4	0.00	1
GLE YEAF	AGE											44			1	¥+ *	1 00 .	224	9 00	900	NO	WA	0.0	W	10	24 k	26		2855 1	
BY SIN	4+1											20 20 20 20 20 20 20 20 20 20 20 20 20 2			1 %	000 000		- 00 i	0 9			0 0				co a	9.	.2	50.0	Min other date day eductioning many and
LATION												0 5			1	MALE		8' 9	700			000		9		1.6	9.		0.00	
POPUL	SE B		4 4	ריו	3	4 4	20	reed	1		yes 40		-		AGE 3K	MALE	40	0 m		50	かる	44	0	m v	210	200	16	7	1428 10	and other space date; while other case
	AC		and on	10	N	NO	10	200	Ĭ N	28	NA	212	3	n	S YEAR ALE	E P		M41	9 9	9	* 9	0 4	9	9 1	9 0	<b>α</b> τυ	4.	. 1	0.00	
	N+1											000			10	TAL P	1 .	+ co :	0 0	4 .	9 9			9 (	9 9	₩ • • Ø			0.00	-
F DATA ESSMENT	4 1				yes a		d god	e (	J		N O	9 21	M	<b>t</b>	10	MALE MA	40	- 010	168	NO!	44	(1)	mod (	JIV	55	22	10	4	1427 1	
RCE D ASS	SE SE	end .	-ref	prof.	٠	md que	944	prof E*	of prob		C) In	י מי	la) la	7 4		200	!	and a	N	UI L	3 64 :	वं त	IO I	-03	69.	79	.84	-84	ILS.	
S00 1978	AC	7		1-7	13 6	7 16	7 **	U	10	100 1	mel pro	ni e(	-	of don't		GRO		10-	00	00	000	4 4 00 4	01	2000	65-	75-	00	OVER-	TOTA	

<u>r</u>	L.	11	# # # # # # # # # # # # # # # # # # #	4.5	0.6	7.4	9	28.7	0		
2	H M+	000000000000000000000000000000000000000	N+F	137	275	226	- 0	880			
TNU	Z	211 211 201 201 201 201 201 201 201 201	EMALE 0/0 PUP	2.1	4.5	3.7		16.0			
EPCRTED ENTRE MOUNT	AGE		OUPS	4.0	8	0 0		0.0	0.0		
AREA R	1	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	AGE GR	65	1399	114	37	351 2	40 1		
GROUPS	F . M	2007-12000000000000000000000000000000000	AR TOUS	2.3	4 • 4	(n) . (n)	15	12.6		many days days days days days	
AGE	×	######################################	MA MA	5.0	9.5	7.8		7.2	0.0		
SELECTED	AGE	0000000000000000000000000000000000000	MALE MAL	72	136	230	53	383 2	1429 10		
SEX. AND	M+F	C82222222222244	A GE GR CUP	4 -0	1	14-18	4-	41-64 VFR-64	FOTALS		
AGE.	il.	222222244222222					deprivation on the season	ó	james.		
RS OF	M	11 12 12 12 12 12 12 12 12 12 12 12 12 1	* # 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	44			6.5	400-	0.001		
LE YEA	AG	00000000000000000000000000000000000000	¥ + 1	W 4	1 4 0 m	中でまる	205 198 217 242	400m	3069 1		
BY SINGL	M+F	20000000000000000000000000000000000000	FEMALE 0/0 PUP	0 0			₩₩₩4 •••• ••••		53.4		
CPULATION		NOTUD-UNITORNODA	FEWALE TUTAL	0 0			7.0		0.001		
40 d	AGE M		FENALE	65	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10 6 6 61	1212	8 6 4 C	164C		
	000		MALE	0 0			00 m m		46.6		
ENT	M+F		0/0 MALE TUTAL	ម្លាយ	000 ci co	বৰ <b>ৰ</b> দা	011-1-	401	100.0		
SSESSME	¥ .		MALE	72	113	757	1001	<b>2</b> m € 0	1429	54	3163
SOURCE 1978 AS	A G F	wm + w & r & r & r & r & r & r & r & r & r &	CE CES	100	50-11	11000 11100	50-54 60-54 65-69	1100	TUTALS	AGE NOT KNOWN	NLL-GRPS
-	ī . :	**************************************	. * *	1 8 200		0.22()	b 3 0 + 3 s	2 1 5 \$ 1 7 1		0	

	i.														12		1 10	POP	5.1		0.8		00	(	12.5	17.4		31.3	15.3	100.0
	*				The second second													L +	227		432		3 93	4	247	775		396	683	456
	il.		24	00 4	34	200	V =	() ()	14	80	ti) (	<b>3</b> 1 C	N C		0 ~				1									=		4
a ž	X	-							or great		44	י ע	א ני	4	m ln		E E	POP	2.3		4.7		4 • 1		1.0	9 8		16.6	8.4	50.8
REPORTED I NCH PAR	AGE	1													82.3		ROCE POCE	TAL	4.5		m 0		80	c	0.21	16.9		32.7	16.5	100.0
S AREA 7210	M+F	the spine of the state spine state state of													0 0 4		AGE	T)	102		211		181	1	7 7	382		741	374	2263
GROUP (	ti.,														32		VARIOU	20	2.8		0 • •		4 00		¥ 0	α •		14.7	6.9	49.2
AGE	E		pref (Y)	900	707	0 0	44	40.4	32	26	123	2 2 2	10	m:	222	32		AL PR	5.7		0.2		V * 5		O *	7.9		6.6	4 . 1	0.0
SCL ECTED	AGE	1	525	ro n	4 u	) (C	200	- CC	500	09	- C	V 10 V	0 0	101	00	89	10-	TOT	125		224 1		212	370	2	393		655 2	309 1	2193 10
EX. AND	X+F	the season that the same drive days were	40	40	4 t	) d	000	1 m)	36	42	4 10	J. C.	74	200	52	0	*	GROUP	4 -0		5-13		14-13	10_01	U I	26-40		41-64	ER-64	OTALS
GE, 5	L		CD :	M (1)	7 F	- C	) <del>-</del>	00 (	00	20	22	4.0	N W D I'U	E C	200	m										•		7	9	<b>*</b>
S UF A	X		2 ==	m c	7	000	1 <del></del>	4	18	22	ol − w c	, r	200	200	230	20 20 20 20 20 20 20 20 20 20 20 20 20 2	* L+W	PCP							100		0 0			0.00
GLE YEAR	AGE	1													500		1 14		00	100	00	10	50	00	) tu) <   im (	00	00 00	CVI		4456 1
37 SIN	H+W														37		FEMALE	O	9 4					0 1						50.8
ATION	1.1 1	may rejuction point along the													22		CUPS -	AL		9				9 6	7.0					0.0
Freul	2	in 1991 case and other re													200		H H	<u> </u>	00	1000	10 C	P	-	on a	1	-1 (()	40	W 4		63 10
	AGE	make the rate was view days the													9 60		YEAR AG		00 4	9 6	n in	0.	.2	04		* W	.0	10 4		5.2 22
			100	240	44	40	4	la la	54	Ch (II)	\$ C	) a	S CO	74	v 4	5	MALE	0	NO	ין ניצונו	~ ~	10	າເຄ	⊶ Q.	4 W	2 10	C) (1)	90	า เก * •	0.
SMENT	N I														ないない		0/0 MAI F	10	255	59	00 00	75 8	000	7 4	000	1010	4 4	2 90	200	93 100
SSES	Z	the same date where the	· φ.	200	1 C	2010	in cu	2	20	16	40	77	29	4 L	141	יר מ	MAI		gard uni	-	J prof	****	4		red pa					~
570₹CE 1978 A	AGE	1.1	d sed (	NW	7 4	· 10	9	7	ימי	6	01		j (*) 1 ml	7 11	201		1 0	GROUD	1 1	1	0-2	5-12	OI O	21-0	50-54	101	0-10	7-0	000	TOTALS

ALLEGRPS

LL +	munadandan====	M+F 0/0 FOP	6.2	10.9	8.8	13.5	19.7	28.9	12.2	100.0
W.	0840010	N+F	300	529	429	655	196	1407	592	4869
2	400000400404	E MALE 0/0 POP	3.2	5.2	4 • 5	9.9	9.6	5.4	7.4	1.8
AGE	0012277777 0012777777 001277777 001277777 001277777 001277777 00127777777777	OUPS	6.2	10.1	8.6	12.6	18.6	29.6	14.2	0000
M+F	01010100000000000000000000000000000000	S AGE G FEMALE	156	254	218	319	469	748	359	2523 1
L	W444WW4WWWWWWWWWWWWWW	VARIOU CAD POP	3.0	5.6	4	9	10.0	13.5	4	48.2
M	MUNUM44MUNUNUM4	O LE TAL	6.1	11 - 7	0.0	4.3	20.8	28.1	6.6	0.001
AG		MALE MA	144	275	211	336	488	629	233	2346 1
U. +	4044444440www40000 600040w00000000000000000000000000000000	A GE GROUP	4 -0	5-13	14-18	19-25	26-40	41-64	ER-64	OTALS
Ц.	40000000000000000000000000000000000000				Marin of the control of				0	from
2	01000000000000000000000000000000000000	M+F * * * * * * * * * * * * * * * * * * *		00000 0000				9 2 .	0 4	000
AGE	00000000000000000000000000000000000000	- ×	00	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	m m	NN-	000-	14018		4869 1
4+F	40044700000000000000000000000000000000	FE WALE 0/0 POP	0 9	ଟା ବ ବ ବ • • • • ହାର ପରେ ବ	9 9			9 4 6		51.8
IL.	4 L L L L L L L L L L L L L L L L L L L	DUPS -	9 9	00000						0000
GE M	0 m 4 0 m 4 m 4 m 4 m 4 m 4 m 4 m 4 m 4	AGE GR	an ru	1918	4 W met 1	a	(C) (C) =	ou al w		2552
AG	4-000000000000000000000000000000000000	VEAP		M M, ∞4 ≈4 • • • • •			0 9 8		· ·	4 P. O
M+F	20000000000000000000000000000000000000	0 4A C C TAL PO	0 9		000				4.	0.00
L	044330100010101010000000000000000000000	MALF MA	44	- C C C C C C C C C C C C C C C C C C C	TO CIT	7.7	040	10 4 W	10	2346 1
AGE M	1 = 0 = 4 0 0 + 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AGE N	1 1	15-14 20-24 25-29	1 1	111	000	111	0	TETALS

ALL-6:125 5117

	M+F	13444M40WW00WWW00WW00WW00WW00W00W00W00W00W000W0000		M+F 0/0	4.	30 B 2	7.8	50 15.5	40 17.1	00	14.	6 100.
	LL.	00000000000000000000000000000000000000	40	×+	22	45	42	35	40	1000	60	549
Q	Σ	100000000000000000000000000000000000000	41	ENALE 0/0 POP	1.9	3.7	4.2	7.9	φ φ		. 0	53.2
REPORTE	AGE	011 171 172 174 178 178 188 188	₩ 4 × × × × × × × × × × × × × × × × × ×	ROUPS	3.7	0.7	7.9	14.9	16.5		9	0.00
AREA 7212	M+F	4484 448 448 448 448 448 448 448 448 44	440	S AGE G	107	206	230	436	4	040	- 0	2924 1
GROUPS	L	01000000000000000000000000000000000000	220	VARIOU ALE OP	2.1	<b>5 • 5</b>	9 %	7.5	φ •	0 %	10	46.3
D AGE	E	m404444µwwwwww		TAL P	4.5	9.5	7.2	6.1	7.8	or .	2	0.00
SELECTE	AGE	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		MAL E MAL	117	244	197	414 1	459	00	2 6	2572 10
EX. AND	M+F	0 0 0 4 4 4 0 0 4 4 0 0 0 0 0 0 0 0 0 0	93	*	4-0	5-13	14-18	19-25	26-40	41-64	. 4	OTALS
GE . S	14.	# - 0 0 0 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0	4 W 4					Contraction observed was	14	7	> O	-
S OF A	E	111777900000000000000000000000000000000		**************************************				9 10, 1				0.00
GLE YEAR	AGE	00000000000000000000000000000000000000		X + X	W-	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- m 10 0	10-	QQ.	0-4	00 00	5496 1
BY SING	工士工	1		EMALE 070 PDP		04 0 k		0 0				53.2
LATION		400r40r0044mmm	12 12 12 12 12 12 12 12 12 12 12 12 12 1	OUPS		1000 cm	1	e 6				00.00
FOPUL	THE REAL PROPERTY.	### ### ### ### ### ### ### ### ### ##	200	AGE GR	00	240 319 319	ON-	O'M	1001	20 M W		2924 1
	AG	= 1 00000000000000000000000000000000000		S YEAR	0 1	00 4 k			9 9			46.8
<b>-</b>	M+F	   0   0   0   0   0   0   0   0   0	000	O W	0.5				0 0			0.00
F SSMFNT	1 de 1	0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	വ വ	MALE MAI	94 (V	2002	10 - 0	10 co	m 10 0	000	200	2572 1
RCE O	T I		7 4	m 0	40	40 40						LS
1978	AG	1-02400000000000000000000000000000000000		* AGE	100	20-1	111	100	600	200	11	TOTAL

	<u>L</u> +	ages with with vitae and analysis		200	14	0 0	- 2	~ @	3 7	2	04	• 0	,	4		1 .	0/0	01	6.9	A product of the state of the state of the state of	21.7		11.0		9.6		25.1		20.6	5.0	100.0			
	N.		ហ	ဂ ထ	00	ם יח	S	m ic	0		NF	7 47		4			N+F		564	and the same and and and and and and and and and and	830		450		366	(	959		788	192	3819	-		
DELD	X		¥	n <b>~</b>	91	) 4	2	<b>4</b> m	Ω (Ω	S	÷ ••	+ C)				1 1 1 1 1	O VO	0 !	3.4	And the section of th	10.4		5.7		4.0	f	13.5		10.3	89	50.9			
REPORTE BERRISE	AGE		90		72	74	75	77	78	20	0 00	85	83	\$		UPS -	FEMALE	101	2.9	the same of several of the following	20.4		11.3		N .	1	K0.5		2003	5.6	0.001	manager days days days and days		
AREA 7301	M+F		40	200	27	24	24	25	13	E 4	+ 4	10	m c	04		S AGE GI	FEMALE	a refer total same date out- of	131	4	397		219		5	v	212	-	354	30	1943			
GROUPS	L		w 4		000	) m			10	w II		12		0		VARIOU	10/	01	(C)		(Y) •		۳ ه س		4.5		11.00		10.3	200	49.1			
D AGE	W		20 -	100	2 - 2	11	15	11		S	101		IN C	0 0				TAL	7.1		23.1		10.7	(	0	,	- PU		21.0	4.5	0.00			
SELECTED	AGE		N M	500	202	57	30 (3)	000	19	200	64	65	99	000		11	MALE MA	01	133	and a second contract contract of the contract of	433		207	0	701	444	+	1	4	84	1376 1			
EX. AND	M+F		α w ω w	601	49	42	54	40	419	44	38	27	300	33		**	ACE	GROUP	0 - 4		5-13		14-13	0	07161	04-40	1		to-11	ER-64	OTALS			
AGE, S	IL.		46	38	Mo	20	30	10 L	000	70	8 7	27	100	170		,,		,		projection of the feet was					Color of Management of Managem		~		9	00	-			
	2		מו רי	23	m 4	22	24	200	24	200	201	24	53	22		1 +	0 7 0	3 1	0-		0 0		00		4 9		9 0			. 2	0.0			
7 7 7 7	AGE	L	300	31	30 G	40	41	4	41	45	47	48	640	200			M+F	1 1		(C)	60	10	17 m	01-	4 00	CV C	000	201	202	0	3319 10	the water their prints and the sales		
ET SINGL	M+F				10 4 10 0											1 5	0/0	01	4 C		0 5	0	9 9		9- 8	0 1	9 9		) m e. e	•	6.00	The state of the s		
とうこくしつとう	L	*	N 4	77	7 IN	N	N.C	410	S	V m	4	41	S	201		30	EMALE	A I	00	0	9 6	0	0 0	0.0	0 8					. 2	0.00			
	M 35	6	7 4	Cil	2 2 2 2 2 4 2 9	2		1	N'C	va	21	101	מן מין	201	į.	ACT	ENALE F	-	1001	10	00	4	W 00	Nu	0	50 4 50 7	04	N =	m prod (7) P	4	1943 1			
	A			0,1	NN	2	CV	101	NO	VÃ	מו	ז ניו	7 77	מונ	2	5. d	1		യ വ സ		0 0	0	9 0	0 15	0.11	0 0	9			greed O	45.1			
ļus.	M+F	63	W	(0)	70	00 (	in c	00	(J' C	4	10	U) (	or u	1		2	ALE	I AL L	~ N				0 0	0 1	0	0 0			9 0	(*)	100.0			
E SSMEN	A P		(7)	4	1 / V	2	( ) U	9 6	4	9	5	10	0 7 n	00			MALE	- 1	(Ω (Ω (Ω) (Ω) (Ω)	(T) (	, m	NI	n w	0 =	101	0 m	28	250	-	2	1876		7 5	3861
1973 455	AGE	1-1						6	( · -	-2	20	41		~	4		AGF	0 1	40	7-0	010	5-2	ראן ה	5-4	0-5	010	5-6	5-7	80-8	or 1 ~	TUTALS	AGE NOT	X O Z	L-GRPS

	1+1-	FD 4 FD == == == CU === CU === CU	* 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8.2	22.4	10.4	10.7	27.4	19.0	2.0	100.0	
	E	and a da ma an	₩ **	199	544	252	259	999	463	48	2431	
	×	Oleman en Oleman	FEMALE 0/0 POP	4.0	10.7	4.2	S. S.	14.6	0.6	1.2	48.9	
	AGE	717 717 717 717 717 717 717 88 88 88 88 88 88 88 88 88 88 88 88 88	ROUPS	8.2	21.9	8.7	10.6	29.9	18.4	2.4	0.00	
	M+F		S III	16	260	103	126	355	219	29	1189 1	T
	4	ma	VARIOU WALE 0/0	4.2	11.7	6.1	(Q) * (Q)	12.8	10.0	. 0	51.1	
	X		LE	8.2	22.9	12.0	10.7	25.0	19.6	1.5	0.00	
	A GE	00000000000000000000000000000000000000		102	284	149	133	(C)	244	19	1242 1	
	M+F	20044222222222222222222222222222222222	* AGE	4 -0	5-13	14-18	19-25	26-40	41-64	ER-64	OTALS	
	LL.	0 2 0 4 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2								OV		
	×	0.00.00.00.00.00.00.00.00.00.00.00.00.0	M+F *	200	111 10.00 10.00 10.00	8 .			410.		0.00	
	AGE	00000000000000000000000000000000000000	- X	660	283 255 171 202	221	m (1)	10 CU 0		2	2431 10	
	X+1	44m4 MWW 4m4440 N O 4m 4m 4m 4m 4m 4m 4m 4m 4m 4m 4m 4m 4m	EMALE 070 PUP		0 4 mn			9 0 1			43.9	
		024040000400000000000000000000000000000	OUPS ONO F EMALE	000	-070 070	000				21.	0.0	
	Z		AGE GRO	97	1033	C1 = C0				) =	1189 10	
	AG		YEAR ALE FE		M M M M M M M M M M M M M M M M M M M	9 4 6			พณ	danidelipodioder propan kiraja dun unicaj a	51.1	
	X+1		TAL P	(I) (T)	112 60 10 10 10 10 10 10 10 10 10 10 10 10 10						0.00	
		20000000000000000000000000000000000000	ALE MA	02	2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5					-	1242 10	2.6
	<b>X</b> 1	00100000400000000000000000000000000000		40	40.40	404	0 40	7 4 0	404	4	5	<b>J</b>
1	AGE		* A GE	110	2011	N 1-00	401	0-0	7-0-7	8-8	TOTAL	AGE NO

-	SOURCE 1973 A	ASSES	DATA			рсри	PCPULATION	BY SINGLE	E YEARS	OF AG	AGE, SEX,	AND SELECTED	D AGE	GROUPS	AREA 7303	REPORTED UPPER KING	*S FOREST	<b>+</b>	
	01	M	4	M+F	A GE	Σ	1 1 1 1	M+F	AGE	Σ	F M+F	A GE	2	L		AGE M		M + F1	
51 1 2 2 1 7 3 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	) - area e co a co - area e co co - area e co co - area e co co - area e co co - area e co co - area e co co - area e co co - area e co co - area e co co - area e co co - area e co co - area e co co - area e co co - area e co co - area e co co - area e co -				000 - 000 000 000 000 000 000 000 000 0				wwwwa4444444400 wwwwwq-444444400			00000000000000000000000000000000000000				669 771 771 775 775 775 775 776 776 881 881 881 881			
10170400	A GE GROUP	MAL	E MAL	MALE OVC	EAR A	GE GROUPS O/O ALE FEMAL TOTAL	1 Ш	FEMALE POP	NAF 0/0	* 400	* AGE GRUUP	MALE MALE		WALE FE	S AGE GROUPS 0/0 FEMALE FEMALE TOTAL	FEWA 070	LE M	1 4	* 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
									the ettine other center make allow other other other	-	-0	4						-	
Andrea (	15-14										2	M							
	alled to										14-1	8							
	A 10 1										19-25	S							
2 2 2	0 10 10 8										26-4	0							
* > 5 >	~ ~ m										41-64	*							
	F 3										0VER-64	4							
	TOTALS				1			-		-	TOTAL	S		the title title title title title title			9 00 00 00 00 00 00 00 00 00 00 00 00 00		
A	KNOWN																		
	AL 1-6:05																		
) <del>.</del>																			
6:																			

	<del>+</del>		25							10 th	4	1 50		[ 4	0/0	DIA	•	10.01		12.7		15.4		16.2		32.8	6.3		
	Σ	1 2	- m «				and t	110	S.	in m		7 4			N+F	243	#	775		778		945		966		2010	384	6129	4 1
	u.	-	20-			- 0	7	74	5	- 2	m	7		1	II C			M				-		S)		~	4		
GTON	W W	-	** pad c**		-									1 2	100 200 200 000	1 1 5				9		7.		80		16.	m		
REPORTE	AGE	1 0	707	72	73	75	76	78	60	0000	200 00	84		21	FEWALE	- I m		-	* 7 7	12.0		15.2		16.9		33.1	6.8		
S AREA 7364	L+W	1 0	000	76	89	666	500	46	100	51	41	1001	40	US AGE	FEMALE	114		384	0	373		473		523		1026	210	0	
GROUP	LL.	52	- m10	32	44	200	200	252	200	200	19	07-	4	VARIO	100	21	•	6.4		0.0		7.7		7.7		16.1	N ®		
O AGE	2		4 4 R												AL	4.4		2.9	*	3.4		9.51		9.51		32.5	ى ھ	0	
SELECTEU	AGE		្រ វេយ្		מו מו									1	MALE MAL	) i	1	391	÷	405 1		472 1		471 1		984 3	174	3026 10	
SEX. AND	W + L	7.8	450	61	70	69	77	000	30	NO-	MO	117	0		A GE GR DUP	4 -0		5-13	4	14-18		19-25		26-40		41-64	ER-64	OTA	
AGE. S	1.	40	2 00 Cl	38	33	100	43	50	10 CU	1000	3 G	19										The second control of the second control of the second					20	<b> </b>	
< 10 S	M	60	i gen	23	000	30	47	35	200	) 41 ) Wh	49	56	20	1 +	20 P	1 +	- 40 1	900					* *	9 9			\$ m	0	1
LE YEAKS	AGE	IO PO	346	38	900	4	43	44	45	747	2 4	50	5	X	N+F C	43	74	52 1	580	700	0 m	- C	252	45	46	04	101	6129 100	
3Y SING	14W	11 1	130	ם תו כ	20	7 000	00							12	PO PO P	1 *	0 0	9 9	N 0		0 0	<b>@</b>			9 0			50.6	1
ZOTE		91	(A) (A)	68	51	52	700	37	31	1000	300	331	,	Ps -	EMALE	1 0		ma	000	0 0	8 9	R: 1		9 (		9 1		0.00	
FCoUL	EM	00	900	30 4	04	404	40	) 4 K	w 01	ıma	N M	200	V	GE GR	MALE FE	14	D) 10	N N N N N N N N N N N N N N N N N N N	321	- W a	(I) en !	WIL	00	Na	52	0 11	121	3103 10	and other other other man
	AGE	8	900	200	22	200	26	200	200	OH	C1 C	W 100		YEAR	FE	101	0 0	0 0	0 N		0 4	9 6	0 0	# 1				46.4	and the same of th
per.		228	\@\C\ \•••\C\						W C	) WIL	(17.00		}	W	ALE STAL PO	4.	R #	וחת	11.5			8 6						0.001	man other man upon date tomo
SE SSMEN	1	18 10	000	144	0 <del>4</del>	M 4 W	4 4	4 m	2 E	) (0.4 ) (0.4)	φ φ ω φ	101			MALE MA	183	00 01	non	359	JULY R	0 Pm 1	99	000	00	42	31	4	3026 1	
5304CT 1	AGE M	-	Olw (ulu)				10 CV	0-	<b>→</b> 0.1	ım d	4 10			*	AGE	101	100	100	25-29	11	044	5-4	500	0-0	7-0	5-1	000	OTALS	

	LL.					19						4	N+F 0/0	100	•	11.0		10.1	f	**************************************	14.5		35.3	12.4	100.0	Charles and the Charles		
(0	F M+					16				07 (07	4		N+F	301	1	435		400		556	572		1395	490	3549	of the same of the		
HEIGHTS	2	00	20	00 KN	e c	1 m L	. ~ .	4 m	900	∾ ⊶	-	TO THE CONTROL OF THE	EMALE 0/0 pop	1 -		5.3		6.4	٢	?	7.5		18.3	G • G	52.2			
EPORTED AMPTON	AGE	69	22	72	74	76	200	000	31	20 00	84			1 1	Ŷ	10.2		9.3			14.4		35.0	15.8	0.00	the case was the case of		
AREA R 7305 H	<u>+</u> +					044						AGE GR	ALE F		and the second that is a second to	211		192	CHC	)	298		722	326	2063 10			
GROUPS	T	40	n n	40 40	4 E E	68	101	22	101	- 8	16	<	T T	9-1	,	5.7		5.3	7 4		6.9		17.0	4 . 2	47.8			
AGE	Σ					222						>	LE OY	40				11.0	O.		4.5		35.7	3.7	0.0			
SELECTED	AGE					000							ALE MA	1	errede of the last behild religion to consider to a service	224		208	270		274 1		673 3	164	1886 10	the day and the same same same same		
EX. AND	M+F	4 n	200	N 80	30	44	to c	0 0	57	71	93	*	AGE M	4 -0	ter i en er en errichtigt i sider de lest, i un von enchan e	5-13		14-18	20-0		26-40		41-64	R-64	OTALS	a state with cities with made order safes with		
GE, SI	LL.	17	· ~ ·	9=	14	202	10 m	400	32	44	4 8	K		1					***	Service about matters	, 7		4	OVE	-	na.		
OF A	M					N						*	M+F 0/0 POP	9		900	0 9		9 1	9 1		9 9	19		0.00			
LE YEARS	AGE	500	mi	300 300	44	44	44	46	744	44	0 to		H+W	1 01	00	4100	~ W	010	00	100	DO	0 4	06	00	3949 10	The dips of the color date date of		
BY SINGL	M+F					69						. 9	POP POP	1 .		1 4 4 0 4	9 9		9 4	0 (					52.2			
POPULATION	4	44	4	50	40	25.7	an	12	NA	1	<del></del>	oups -	EMALE OTAL	1 0	0 (	- 2 a	0 9	9 0	9 0	0 6		0 0			0.00			
rdod	GF M	410	**	04	מז מי	5 32	C1	N	NA	17.		AGE GR	EMALE		SUR	) (I) (C)	SO	00 (0)	pol (I)	00 U	00				2063 1			
1	A					NN						YEAR	TI OU	1 0	0 (	(V) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	0		9 4	0 9		9 0	. 4	- pund - 40	47.8			
3	M+F	200										1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LE OZ	1 0	0 1	- C	101	9 0	4 .	0 9		0		0	0.00			
DATA	4	00 17				08						1	LE MA	10	m Q	222		OPI	0 4		SIC				886 1	24	7	CCF
ASSES	M	8 5 6				252						1	MA	1											1,			2
SDURC 1978	AGE	1-0	~ ~	* LD 1	0 ~					200		*	AGE	1	2-0	15-13	20-10	20-31	4 1 10	5-10	21-10	2-0	- 0	00 -	TOTALS	A GE NOT		AI 1 - 1.50
- Trimer		#8,0,00	7 -	. 2 0-	* 7	194		2.	2	3.1	* # . & co.	2 4 9 3 4	** * * * *	1 . 1	2		20	The state of	E 2 .	2 6 4	4 2 3	0 %	. 6 1			হৰ ৮৫ e		

2	li. +	000000 LESS 44000	# H 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.6	10.0	12.1	13.1	12.0	39.4	10.7	100.0	Aller day with care can an
TO TO	**	0 4 c a a 4 4 w a a a a a a a a a a a a a a a	¥+×	75	237	348	376	345	1132	308	2871	and the control of
		WV-000004400400000-4	PEMALE 0/0 PDP	1.0	J	5.0	5.4	6.4	20.5	5.4	49.4	No. of the same and the same an
REPORTED SUNNINGH	AGE	069 772 777 777 778 881 882 883 884	ROUPS -	2.0	10.2	12.0	11.0	12.9	40.9	11.0	100.0	
S AREA 7306	₩ + ₩	00000000000000000000000000000000000000	IS AGE G	28	2 <b>4</b>	170	156	m 80	580	156	1413	
GROUPS	L	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	VARIOU ALE ZO OP	1.6	0.	6.2	7.7	\$ \$	19.2	ក • ស	50.6	
D AGE	~	#2008##88004############################	LE O M	3.2	Ø	12.3	± 0.00 €	end o end	0 0	10.5	0.00	
SELFCTE	AGE	00000000000000000000000000000000000000	MALE MAI	47	242	178	220	162	552	152	1453 10	
EX, AND	+ +	00000000000000000000000000000000000000	AGE	4 -0	5-13	4-18	9-25	6-40	1-64	ER-64	TALS	
GE, SE	4	30000000000000000000000000000000000000	* 01				=	N	4	0VE	101	
S OF A	E.	or constances	# # W#+ # # # # # # # # # # # # # # # #	0 10	200 d	9 8 6	000			. 2	0.0	
LE YEAR	AGE		× + ×	1	222 242 242 242	10-15	mo	NOU	Po 10 m	10	2871 10	
SY SING	× + ×	20000000000000000000000000000000000000	EMALE 0/0 POP		D @ 0 • • • • • • • • • •	0 0 1				· •	49.4	
L411CZ	1 de 1	4 W M M M M M M M M M M M M M M M M M M	OUPS		12.4		300			4.	0.0	
PCOUL	7	4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4	GE GR	U K	109	្សា <b>ខ</b> ្មា ព្រះព្រះព	1252	つらて	4 7 0 72 <b>8</b> 0	ហ្វ	418 10	
	AGE		YEAR A	* #	M - 1 W C						0.6	
	14 +		MALE C/C	C/ ++4 (	0 00 44 RU	N 10 4	· wm c	004	4 CC CC	gard.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
SMENT	×	00000040000000000000000000000000000000	0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 /	59	86 12 65 11	- C - C - C - C - C - C - C - C - C - C	1000 mgg	700 00 00 00 00 00 00 00 00 00 00 00 00	N	po-(	53 100	17
4 SST S	-	0 1 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MAL		ं इल्ल इल्ल		and and a	of god			14	
SOURCE 1973 A	A 50 F	1 = 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AGE GROUP	110	15-19 20-24 25-29	5-13	401	0-0	75-7	E2-8	TOTALS	FON MA

	11.		11	9	5		א כיו		00	שוח	00	n a	7	0	1 (2)	9	m)	1 +	0/0 PDP			-	12.8		11.04		16.5		,	16.7		31.1		7.1	100.0	
	+ 2 4		7	p=4 1	0 1	2	Oli	י כ	70	) <	t a	0 4	- 0	1	~	110			X+1	1 45	4		411		366		531			531		666		228	3217	9 9
	Z		4	S (	ו יכ	ומ	~ 0	2 6	0	۰ د	<b>U</b>	4 <	2	10	14	-	2	IN	0/0 PUP	2. A	•		6.2		6.2		8.4	)		3.9		15.6		3.9	51.7	
SHERWOOD	AGE		691	0	17	77	74	- 1	75	77	- K	200	80	000	32	83	34	ROUPS 070	2 -	1 1			12.0		12.1		16.3		P	1/01		30.2		7.6	100.0	
	M+F		4 10	1 t	U •	- +	4 4	2 2	100	000	200	in o	77	30	23	21	200	AGE G	MALE	76			200		201		271		-	263		503		127	1663	
	II.		0 10	D C	) ·	0 0	o M	10	4	1 3	+ VC	0	12	14	12		122	VAR IOUS ALE	000	2.1			0.0		5.1		3.1			0.		15.4		m)	43.3	-
	Σ						7 1										(G) Q)	W	TAL	4.4		. 1	13.6		10.6		16.7		1	7001		31.9		6.5	0.00	1 1 1
	AGE		0 0	n <	ן נו	ממ	010	α U	000	09	9	0	63	64	65	99	63		MALE MA	69		T	777		165		260		ď	702		964	1	101	1554 1	the size of the si
	M+F		70 00	0 4	0 0	000	14	7	34	50	41	54	44	48	56	47	51	1 1	GROUP	4 -0			0-10		14-18		19-25		06-40	†     		41-64		ER-64	DT ALS	
	4		D F	η α	7 -	 ) [	240	-	20	59	26	30	20	30	32	21	222	**		1	to price the set and additional transfer								Α,1	7		4		OVE	01	1
	Σ		7 00	) (X	000	7 2	16	14	14	21	15	24	24	18	24	26	200	1 + 1	000		. 9	w -	9 (	10		0.0			9 (	9 (6		9	~	***	0.00	
	AGE																0 = 0	1 .	1×+ 1×	14	0	00 1	- C	0	3	200	*	00	3 19	101	52	04	21	14	3217 1	
	M+F					0 4											m m m m	1 1 2	PUP	9	9	0	9 4	9		0 N. W	- 10	· 1	B 6	9 9	-	න t	יים מינית	0	51.7	
	1																17		P. Jan	1 .	0	00 0	9 6	S	9	7.2		0 1	R 6	e e			010	•	0.0	
	GF. M	4	* ~	200	40	34	35	28	29	35	16	17	17	9	1.5	4	011		- H	76	S.	400	03	06	00	120	Pi.	- C	) U	200	23	27	⊃ v ~ ~	and:	1663 10	
	AG																W W W	YEAD	0		9	J. L.	9 9		9	) (V)		0 1	1	9		*	9 =	4 ·	48.3	
	M+F																65		ALD		9	0 -		70	4	Ω • • •		9 6	- 0			w r	•		0.00	
	4		wi gas	-	-	· pool	( gen)	N		CI	7	0	י (דו	p. 1	4	41	404	0/0		60	on r	,	500	14	200	80		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	W	42	(1)	M) e	7 17		1554 10	
	N. I.																2			Salar I	(h)	t C	54	68	4.0	4	o	+ 0	*	69	4	0 4	4.0		, ,	
	AGE	-0	4 ()	100	4	S	9	1	ac,								112	*	GRANDO	10	2	15-1	20-2	25-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40-4	100	55-6	63-6	65-6	70-1	150	N F D L D		TOTAL	

ALL-6235

Z D L	+F						N+1 N	7.7	46.2	7 * 7 ***	15.4	23.1		100.0	
OF HAMI	E						× + Ł		v	C11 Management	N	m		13	
EAS	X						FEMALE 900	7.7	23.1	to the consider the board to	7.7	10.4		53.8	
REPORTED BROUGHTON	AGE	470	55 4 A	0 L 8 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	883	GROUPS -	14.3	42.9	The state of the s	14.3	28.6		10000	
S AREA 7401	M+F						AGE		m	e tree (ib. et a regenisopolitectory exposer o c.a.).	. <b>≓</b>	N			
GE GROUP				-			MALE POP		23.1	7.57	7.7	7.7		46.2	
SELECTED A	A GE M	ស	M C1 C1 C1	0000	0 0 0 0 0 4 0 0 4 0	60	MALE MALE TOTAL		3 50.0	1 16.7	1 16.7	1 16.7		6 103.0	
E, SEX, AND			***				* AGE GROUP	4 -0	5-13	19-25	26-40	41-64	0	TOTALS	
YEARS OF AG	AGE M	35	ω w 4 4 ω Φ Ο ⊷	O m o u	10 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	50	M+F	3 23.1	5 - 2	2 15.4				13 100.0	
SY SINGE	M+F	· ·		चन्नी कुम्मी			FEMALE 3/0 PUP	15.7		15.44				53 • 8	
Proulafic	2	ennit)		prof.			GE GRUUPS - 0/0 ALE FEMALE TOTAL	1 2 2 8 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14.	2 28.6			,	0.001/	
	AGE		10000 1000	0000	in mm		S YEAR A	7.7	12				1	70.04	
SMENT	1 + 2	करने इस्ते	cond desp		100000000000000000000000000000000000000		0/0 E MALE TOTAL	2 33.2	16.	1 16.7	,		(		
SJURCE DE 1978 ASSESS	AGE M	0110 e	1001	m n n n -		400	A GE MAL	(mu)	- CU CUIT	001-00-00-00-00-00-00-00-00-00-00-00-00-	0 000	P P 00	m	E VOT	Z (0)

AGE	M F	4 12		ASE		M+F	<b>4</b>	GE		M+F	AGE	2	u.	M+F	A	GE	T	M+F
U-1		5					ſ										the case often day day the	
- C1 m			, (/		-		ין כיו ני	100			0 m v				92	0.0	=	unit
ক ত			10101	2 ← Q	•	4;	O M M	-00			50 m				72			
92			1010				বিব	0			10 in					) et ii		
80 00	1				1 1	C	4	O.M.			000				200	200		
0 = 1	-	-	.010				44	410			999					- 00 0		
		pad pa	W P	0,0			4	9	7 10 10 10 10 10 10 10 10 10 10 10 10 10	-	93		ar day		8		of material property the set takeneds actually, a problems.	
	4	4 -			ent ent	2	† †	- 00			400	and and	-	~	80 80	- O		
		-					4 10 1	00.		,	99				000	10 -+		
	•	4			10)	-4	n	*	-4	-	es C							
1 5	MALE	de de de de de de de de de de de de de d	5 YEAR	AGE G	ROUP PONUP	FEMALE		* 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		*			WALE	AGE	GROUPS	T E	the day of the day	1 2
GROUP		AL	do		4	0	2	00		GROUP		114	doc	TEMALE	TOTAL	POP	4+≥	0/00
1 1	31	q		grad				4		7 -0								-
	C1 ←	20.0	က ရ • ရ က ထ	- 0	0 0		יז ניז			A to the first true to a consequence of the first true to the first true true to the first true to the first true to the first true to the first true to the first true to the first true to the first true true to the first true true true true true true true tru	Action to the national annual and			reaction recognists receive a property	1	-	difficulties to be demonstrated by the groups	
00	qui			] <del>4</del> 4 0	000	44	) >== (	4		4	V	0	0	N	N . 8 .	ດ ຫ	4	19
3 1713	01	20.00	2.5	4	9 0	9 4	7 m	B 1		14-18	- Spen	0	0	9				
40-44				-				4		• (	4	7		-1	, ,		7	7
50	pri	10.0	Ø • Ø	4	4'	e		000	A	62-61	and a separate security and a securement	and the confidence and a section of the confidence and the confidence		N	8 .	5° C	2	0
0 0		0	4	200		4	C			- 4	ı				1			
9	;	10.0	4.00	4 4-4	0.0	4	101	* 0		0+102	2	30.0	14.3	C)	18.	9.0	FU.	23
11				ved.	9		raj			1								
80-8										41-04	N	20.0	in in	cň		(n)	et e	19
00	pred.	10.0	4.0					4.8	to the state of the particular	OVER-64	2	20.0	9.5	2	18.2	9.5	4	19
TUTALS	10 1	00.001	47°C	11	10000	52.4	21	100.0		TOTALS	- C	000	47.6	-	000	2 0 0	Č	

														O.	AGE NOT
54 100.0	51.9	100.0	28	48.1	100.0	26	TOTALS	4 100.0	6	51.	28 100.0	8.1	4 0 .	26 100	TOTALS
6 11.1	7.4	14.3	4	3.7	7.7	Charles and the same of the sa	0VER-64	escapasion as along the procedure property productions on contrasting paying pro-			destructions and south equipment destructions		***************************************		ER-8
19 35.2	16.7	32.1	Ċ,	13.5	38.5	10	41-64	- med	6	pred	₩ *				75-7
11 20.4		:	ח	-	* C4	2	1	ກີດ	20	(11)	7.				0-1
000	0	17.0	u		E C	S.	26-40	100 000 000 000 000 000 000 000 000 000		ο ιο Ο ιο	10.7	מונחנו		2000	55-59
4. L. Sames Comments	5.6	10.7	E)	1.0	3.8	Marie - Major hopped rates & about these	19-25	* • • • • • • • • • • • • • • • • • • •	900 - 9000, militara Santanan Santanan Santanan Santanan Santanan Santanan Santanan Santanan Santanan Santanan	· ·				-	5-4
4 7.4	5.6	10.7	m	1.9	μ) Φ	ent	14-18	V === (	900		א ניה ניח		0 1	prof. 200	M 100
n o	1.9	0 * 1	-	***	4 • 0	†	CILO	210	- 90	ດີທີ່ຕ້	3 10.7	0.0		2 3	100
								W 1	7	1 (2)	7.	m 8			100
10	5.6	10.7	m	3.7	7.7		4 -0	0.	9	5	3 10.7	1 *			
M+F C/O	FEMALE 0/0	GROUPS -	AGE	WALE FE	MALE TOTAL	MALE	* AGE GROUP	M+F 0/0 POP	LE N+	FE NA POP	GE GROUPS 0/0 ALE FEMAL TOTAL	YEAR A	NAAL C/O	NALE MALE	A SE A SE A SE A SE A SE A SE A SE A SE
		80 80	0-	yest one	φ~ ø	000	2	01 CM	<b>→</b> (V)	on@	O		-	nd-	7
		0 0 0 0 0	N N	TO A CALL THE ACCUSATION OF TH	mass	9 9 9		1 1	and had he		pref		() <del></del>	um) quet pro-	
11		7440	ered :	200 mm	10-N	)   O O O	4 4	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 01	and and			÷	er for a transportation description of the second	
pol (201)	<b>≈</b> 4	15 4 TC	-20	-0	0000	ាល ល <u>ា</u> ល ប	desp desp desp	44000	· (1) ==1	N ==1		10000 10000	· a !		
District the second	3 3 3	69 70 71	N	2	UM 4	נמ מז מז מז מז		330	eri e	pret .	· · •		Top Cl met n	and CA	- and
L. + 12	3E	AGE	X+F	E.S.	GE M	×	4+2	AGE M	and the state of t	#	***	AGE	M+F		4000
	HANNON	REPORTE SOUTH H	AREA 7403	SKUUPS	TED AGE	NO SFLEC	SEX. AN	EARS OF AGE	SINGLE	\( \frac{1}{2} \)	FCPULATION			FSSMENT	SOURCE DI 1978 ASSE
HAMILTON	40 7112				-	1		) :							

	M+F	I	N+F 0/0	5 6.9	6 8.3	11 15.3	12 16 .7	13 18•1	22 30.6	3 4.2	72 100.0		
ANNON	Σ		FEMALE 0/0 POP	5.6	4 • 2	5.6	5.6	7.6	12.5	2.8	45.8		
REPORTED NORTH HANNON	AGE	60 77 77 77 77 77 77 77 78 88 88 88 88 88	GROUPS -	12.1	6.1	12.1	12.1	21.2	27.3	6.1	100.0		
S AREA 7404	M+F	→ → W N → →	JUS AGE G	4	m	4	***	7	On	2	33		
SEX, AND SELECTED AGE GROUPS	L		WALE OZO	1.4	\$	2.5	11.1	89	14 (0) • (1)	1.4	54.2		S MAN AND AND AND AND AND AND AND AND AND A
CTED AG	A GE M	######################################	0/0 MALE TOTAL	2.6	7 - 7	17.9	20.5	15.4	33.3	2.6	100.0		
ND SELEC	1		MALE		m		0	. 9	13	-	39		
SEX. AN	M+F		* AGE GROUP	4 -0	5-13	14-18	19-25	26-40	41-64	OVER-64	TOTALS		
OF AGE,	W.		*	0,00	1000	0 m v	700	nnaa		Approximate addresses	<u>.</u>		
YEARS (	AGE	00000000000000000000000000000000000000	M+F 0/2	90	C1 04	4 00 1	o Cr d	0044		dente de secretarios e escretarios de pr	72 100		
BY SINGLE	M+F	0004 -0	EMALE POPP		44 to -		0 (	0 0 0 0 0 0 0 0			40.8		
PCPULATION	4		OUPS		@ D C M			000		A post contractables and a street day of	0000		
d)d	A GE M		ASE SK FEWALE F	4=	: : :[O M <b>4</b> ==	0.4	H 4	. 4 4 4			(3.3.1		
	1		MALE POP	0 0	まらる 4 で こ の の		0 4			# # # # # # # # # # # # # # # # # # #	54.2		
47	74F		MALE TOTAL	010	1110 1270 1200 1200 1200 1200 1200 1200		1-10	9 9 0		:	100.0		
SSESSMENT	N P		AAL		4~ W W	N4	m-0	4 ==			200	· ·	78
R A M	AGE		* * & & & & & & & & & & & & & & & & & &	5-1	15-14 20-14 25-24	D-3	5-0	5-0	0-10	R- B	TOTALS	AGE NOT	ALL-GRPS
. ,			*   * * * <del> </del>	- 3 3		437.0	1		a jeraja	409 M		A 5 9 % a	

															AGE NOT KNOWN
45 100.0	53,3	0000	24 1	46.7	100.0	21	TOTALS	5 100.0	53.3 4	100.0	24	46.7	100.0	21	TOTALS
1 2.2	2.2	4.2	and of the contract of the con	9000). Peproprincial Colection of passing pages appropriately.		moo diibheelooneeloola yeer sectemoorus oogos	OVER-64	PPP PPP AND PRINTED BY THE PROPERTY OF THE PRO	displante en en en en en en en en en en en en en						77.
11 24.4	10 0 mi	20.8	ເດ	13,3	28.6	Ø	41-64								75-7
11 24.4	13 * 3	25.0	vo	11.1	23.8	to.	26-40	V 4 V			and and	0 0		erel said	10001
6 13.3	8.9	16.7	4	4.4	9.0	N	19-25	40	9		N			2	# KO
5 11.1	2.9	12.5	m	4.4	9.5	2	14-18	400	6.7	10 m	ma			NHO	1 m 4.
6 13.3	6.7	12.5	m	6.7	14.3	n	5-13	1 15.5 3 6.7 4 8.9	12.1	2 4 0 1 0 4 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	in — m	440	QQ 4	NNH	20-24
5 11.1	4.4	φ • α	α.	6.7	14.3	מיז	4 -0	-4	0 0	040	Cl	9 9 (		(C)	ped
M+F N+F 0/0	FEMALE 0/0 POP	GROUPS -	AGE	MALE FE	MALE TOTAL	MALE	* AGE GROUP	M+F M+F 0/0 F0P	FEMALE NA	FEMALE TOTAL	FEMALE	MALE	0/0 MALE TOTAL	MALE	AGE
		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	~	· <del></del>	8 400	0000	(2)	50 4 4 50 50 50 50 50 50 50 50 50 50 50 50 50 50 5			4 MW 4				152
		2777 200 200 200 200 200 200 200 200 200	<b>→</b>		20 - 01 W 4 12	000000	week a	44444444444444444444444444444444444444	-a -a	and and and	10000000000000000000000000000000000000		) proc (V) from (r)	OH:	OPENA41
		77 72 47 75 75 75 75 75 75 75 75 75 75 75 75 75	Commonwealth and the second	g-mail		ณณ์ ณัณ	00 -0	238 240 440 111		944 94 944	100000 100000		Tang ang a	. seel	7410 OF
		69	2		N P	0.03		0.0	fr) i	m	800		20	CV prof	1-01
LL	E ED	YMAL	H+X	l.	SE M	4	L + 22.	AGE	Solver Solver Solver Solver Solver	LL E	AGE		M+F	<b>X</b>	AGE
OF HAMILTON		REPORTE	S AREA 7405	GROUP	TED AGE	SELEC	E. SEX, AND	YEARS OF AG	SY SINGLE	CPULATION	Ω.		AZ.	SSE SSMEN	コつつ

	Acc   W   F   MF   Acc   W   Acc	Acces   War   Acces   War	SOURCE 1978	ASSESSMEN	₹Z		PCF	CPULATIO	ON BY SIN	NGLE YE	ARS OF	- AGE,	SEX, AND	) SELECTED	ED AGE	GROUP	S AREA 7406	REPORTE	ED		
1   1   2   2   2   2   2   2   2   2	1		01	9 9	+ 1		u		+ !	A	E C		+			ti.	+			X	
1	1		1 -	· < u	- 0				L					The state day of the state of the state of		1					
1   1   1   1   1   1   1   1   1   1	1	1	7 2	000	VCV				0.0	מו ניו	N 0	0 1	ptml 944	10 to			~=	69			
1	1	1	m <	មាក	100				9	ומו	1			100			1	71			
1	1	ANGE WATER AND THE TOTAL	វ លេ វ	7 7 7	V (1)				15.	מוט	ת מ			50 50			<b>6</b> –	72			
## CE   CE   CE   CE   CE   CE   CE   CE	## 12   1   1   2   2   2   2   2   2   2	1	0 1	VC	! C		7 7		200	4	C =			57			~!	74	<b>4</b>		-
## 1	12   12   12   13   13   14   15   14   15   14   15   14   15   14   15   14   15   14   15   14   15   14   15   15	12   12   13   14   15   14   15   14   15   14   15   14   15   14   15   15	0	2	1167		CS	9	30	44	2			010			n	76			
AGE  AGE  AGE  AGE  AGE  AGE  AGE  AGE	1	1	00	1 0	0 =		21		25	4	۲) ۶		-	60			)i	77			
# 12 14 7 2 1 2 12 12 14 29 4 4 4 4 6 6 1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	12		J			へん	4	ກ	7 7	t (n			601				78	-		***
## 1	***  ***  ***  ***  ***  ***  ***  ***  ***  ***  ***  ***  **	## AGE WALE MADE GROUPS FINAL BY BY BY BY BY BY BY BY BY BY BY BY BY		4	2		6	2	34	4	9			9		And the second s		800			
15   5   7   12   34   12   23   24   5   7   66   1   1   1   1   84     17   5   7   12   34   13   23   24   25   7   66   1   1   1   1   1   84     18   7   12   34   13   23   24   25   24   25   24   25   24   25     19   9   9   9   9   9   9   9   9   9	# A C E	# AGE			-		o -	S IC	400	4 4	<b>~</b> a			404			4.	88			
**	**  **  **  **  **  **  **  **  **  **	## AGE WALE PAR AGE GROUPS  ## AGE WALE PARE FEMALE			1		10	2 2	10 M	7 4	0 0.			0,00			[1]	2000			
# AGE WALE FEMALE  ## AGE WALE WALE FEMALE FOR AGE GROUPS AGE GROUPS AGE GROUPS	## AGE WALE MALE PROBLES FEMALE FORDUPS FEMALE FORDUPS FEMALE FEM					M 4	O =4	18	N N	C: 444			68			- 2	88	-			
AGE WALE MALE FRANCE FRANCE FRANCE FRANCE FRANCE FRANCE FRANCE GROUPS	# AGE   MALE   M	AGE MALE MALE FEMALE FORD PS TO THE MALE MALE MALE MALE MALE MALE MALE MAL																			
AGE MALE MALE FRANLE FLAALE NAFF MALE OVO MALE OVO MALE OVO FEMALE OVO FEMALE OVO FEMALE FLAALE FLAALE OVO FEMALE OVO FEMALE OVO FEMALE OVO FEMALE FLAALE OVO GROUPS  15-14	ACE MALE MALE FRAILE FEMALE FEMALE MALE MALE MALE MALE MALE MALE MALE	AGE MALE MALE ELANE WALE FRANTE  *			>	AGE	01100	-		*		*			0						
GRUUP GRUUP	GROUP ANLE MALE FEMALE OVO NºFF CVO AGE MALE MALE OVO FEMALE FOR THE PARTY OF A STATE OF A STATE FEMALE FEM	GROUP MALE MALE FEMALE FEMALE FORMER PALE 0/0 FEMALE FEMALE 0/0 M4F 0/	1		0	ALE		0/0	EAAL		1+		4	0	10	VAKI	S AGIT	2000	FMAI		1 +
0-4 (\$\frac{12.9}{59} \\ \frac{6.7}{59} \\	0-4 (2 12.9 (2 12.9 (2 7 58 12.9 5.2 121 12.9 (3 12.9 (6 7 58 12.9 6.7 58 12.9 (6 7 58 12.9 6.7 58 12.9 (6 7 12.1 12.9 6 7 5.0 12.9 (6 7 6 12.9 6 7 5.0 12.1 12.9 (6 7 6 12.9 6 7 6 12.1 12.9 (6 7 6 12.9 6 7 6 12.9 6 7 6 12.1 12.9 (6 7 6 12.9 6 7 6 12.9 6 7 6 12.1 12.9 (6 7 6 12.9 6 7 6 12.1 12.9 (6 7 6 12.1 12.9 6 7 6 12.1 12.9 (6 7 6 12.1 12.9 6 7 6 12.1 12.9 (6 7 6 12.1 12.9 12.1 12.9 (6 7 6 12.1 12.9 12.1 12.9 (6 7 6 12.1 12.9 12.1 12.9 12.1 12.9 (6 7 6 12.1 12.9 12.1 12.9 12.9 (6 7 6 12.1 12.9 12.9 12.9 12.9 12.9 12.9 12.9	0-4	ROU	ALF	ALO	200	ENAL	LANT	000	rife .	10		AGE	ALEM	AF	20	EMAL	ENAL	0/0	+	-
5-4 6 6 12.9 6.7 5.8 12.9 6.7 5.8 12.9 6.7 5.8 12.9 6.7 5.8 12.9 6.7 5.8 12.9 6.7 5.8 12.9 6.7 5.8 12.8 6.9 10.1 12.9 6.7 5.8 12.8 6.9 10.1 12.9 6.7 5.8 12.8 6.9 10.1 12.9 6.7 5.8 12.8 6.9 10.1 12.9 6.7 5.8 12.8 6.9 10.1 12.9 6.7 5.8 12.8 6.9 10.1 12.9 6.7 5.8 12.8 6.9 10.1 12.9 6.7 5.8 12.8 6.9 10.1 12.9 6.7 5.8 12.8 6.9 12.	5-74	5 - 4		1		1			1				1	-	3	101		7 1	) i	4 4 4	
10-14 46 9:8 5:1 35 6:0 3:2 78 5:3 5-13 96 19.7 10.2 75 16.6 8. 25-24 37 7:6 3:9 73 7:3 7:3 5-13 96 19.7 10.2 75 16.6 8. 25-24 70 14:3 7:4 6:9 135 14:4 16:0 12:3 6:4 73 16:2 7. 3:4 16:0 15:3 6:4 73 16:2 7. 3:4 16:0 15:3 6:4 77 15:8 8:2 55 12:2 5. 4 15:2 7:4 11:2 11:1 1:2 11:1 1:1 1:1 1:1 1:1 1:1	10-14   48   9.8   6.1   3.2   78   6.3   3.2   78   6.3   3.2   78   6.3   3.2   7.3   7.3   5-13   96   19.7   10.2   75   16.6   8.0   171   18   20-29   75   7.3	10-14   48   9   8   5   1   3   5   5   5   5   5   5   5   5   5	1 1	2 3 3	00	0 0		· · ·	B 1	WI C	2 =====================================		1		2,	- 10		2			2
25-29 76 14-3 7-4 6-9 13-5 14-4 14-18 36 7-4 3-8 7-7 16-6 8- 25-29 76 14-3 7-4 6-9 13-5 14-4 14-18 36 7-4 3-8 35 7-7 3- 35-34 62 12-7 6-6 61 13-5 6-5 12-3 13-1 14-18 36 7-4 3-8 35 7-7 3- 35-34 25 5-1 2-7 16 61 13-5 6-5 12-3 13-1 14-18 36 7-4 3-8 35 7-7 3- 40-44 25 5-1 2-7 16 7-7 7-7 7-7 7-7 7-7 7-7 7-7 7-7 7-7 7-	25-29 70 14:3 7:4 5:5 14:4 5:5	25-29 76 76 36 76 76 36 76 76 76 76 76 76 76 76 76 76 76 76 76		21	01			0	9 9	10	• · · · ·										
25-29 70 14-3 70-4 66 14-4 50-4 135 14-4 30-34 66 12-7 66 70-6 35-39 62 12-7 66 71-7 41 40-4 45-44 25 50-1 20-7 16 3.5 11-7 41 40-6 45-44 25 50-1 20-7 16 3.5 11-7 66 70-6 45-49 20 40 10-25 60 12-3 60-4 73 16-2 7-3 55-59 12-2-59 11-3 20-9 11-4 32 30-4 150 30-7 16-0 151 33-4 16-2 55-59 12-2-59 11-2 11-2 11-2 11-3 4-9 4-9 7-7 15-8 80-2 55 12-2 5-8  75-79 11-2 -1 1-2 -1 1-2 -1 1-2 -2 00/ER-64 6 10-2 6 5 11-1	25-29 70 14-37 70 14-37 70 14-37 70 14-37 70 14-18 70 14-	25-29 70 14:3 7:4 65 14:4 0:9 135 14:4 36-29 70 14:3 7:4 65 113:5 6.5 113:5 14:4 36-34 70 34 70	1-0	700	9			· (10) •	9	73	7		-		9.	0		0			100
30-34 62 12.7 6.6 61 13.5 6.5 123 13.1 14-18 36 7.4 3.8 35 7.7 3.6 43-39 35 7.7 3.7 66 7.0 14-18 36 7.4 3.8 35 7.7 3.7 5.5 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3	30-34 62 12.7 6.6 61 13.5 6.5 123 13.1 14-18 36 7.4 3.8 35 7.7 3.7 71 7 7 7 7 1 7 1 7 1 7 1 7 1 7 1 7 1	30-34	5-2	200	. 4	0 0		• •	9 9	רח סו	24.										
43-44 25 5.1 2.7 16 3.5 1.7 46 4.4 19-25 60 12.3 6.4 73 16.2 7.7 45-49 25 5.0 12.3 6.4 73 16.2 7.0 1.9 3.8 4.0 19-25 60 12.3 6.4 73 16.2 7.0 1.9 3.9 4.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	40-44 25 551 27 15 3.5 17 46 7.0 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4	43-44 45-49 45-49 55-59 12.5 5.0 13.5 14.0 55-69 3	E - 0	0-	N V	0		m	9	UN.	100 l		4-1	36			35			71	
45-49 2 4 1 2 1 1 2 1 1 2 1 2 1 1 2 2 2 2 2 2	45-49 20 401 201 18 400 1109 38 400 19-25 60 1203 604 73 1602 708 133 14 55-59 12 205 10 13 200 1100 32 304 55-59 12 205 10 30 30 7 1600 151 3304 1601 301 32 60-64 13 20 10 10 10 10 10 10 10 10 10 10 10 10 10	45-49 27 4.0 1.9 38 4.0 19-25 60 12.3 6.4 73 16.2 7.8 133 14.0 55-59 12.2 2.9 1.04 32 3.4 10.1 15.8 15.0 15.1 30.4 77 15.8 16.0 151 33.4 16.1 301 32.0 10.0 151 3.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15	10	200		9 9				4 60	- 4										
55-59 12 2.5 1.3 5.9 1.4 32 3.4 60-64 150 30.7 16.0 151 33.4 16.0 65-69 3 3.7 15.8 8.2 55 12.2 5.0 1.1 1 .2 .1 41-64 77 15.8 8.2 55 12.2 5.0 1.1 1 .2 .1 2 .2 .0 0VER-64 6 1.2 .6 5 11.1	55-59 12 2.5 1.3 13 2.9 1.04 32 3.4 65-69 4 4 3 .7 7 26-40 150 30.7 16.0 151 33.4 16.1 301 32 65-69 3 .6 .3 .4 .9 .4 .7 .7 .7 .7 .7 .15.8 8.2 55 12.2 5.9 132 14 7 7 7 7 15.8 8.2 55 12.2 5.9 132 14 7 7 7 15.8 8.2 55 12.2 5.9 132 14 80-69 4 100.0 45.1 940 100.0 TOTALS 488 100.0 51.9 452 100.0 48.1 940 100	55-59 12 2.5 1.3 15 2.0 1.0 21 2.2 26-40 150 30.7 16.0 151 33.4 16.1 301 32. 65-69 12 2.5 1.3 3.4 16.1 301 32. 14. 65-69 3 3.5 16.0 151 33.4 16.1 301 32. 14. 65-69 3 3.5 16.0 151 33.4 16.1 301 32. 14. 17. 15.8 8.2 55 12.2 5.9 132 14. 17. 15.8 48.1 10.2 3.1 1 2. 2 0VER-64 6 1.2 3.6 5 1.1 3.5 14. 11. 1. 1. 1. 1. 1. 1. 2 3.1 34.1 940 100.0 100	4	000				- 0	- 0	38	4		9-2	09	2			9		1.33	- 4
60-64 65-69 3 .6 .3 4 .9 .4 7 .7 26-40 150 30.7 16.0 151 33.4 16 77 .7 26-40 150 30.7 16.0 151 33.4 16 77 .7 15.8 8.2 55 12.2 5 80-34 1 .2 .1 1 .2 .1 41-64 77 15.8 8.2 55 12.2 5 80-84 1 .2 .1 2 .2 0VER-64 6 1.2 .6 5 1.1	60-64 4 .8 .8 .4 3 .7 .7 .26-40 150 30.7 16.0 151 33.4 16.1 301 32 65-69 3 .6 .3 .4 .9 .9 .4 .7 .7 .7 .7 .15.8 8.2 .5 .12.2 5.9 132 14 10.2 .1 1 .2 .1 1 .2 .2 .1 2 .2 .0 LR-64 77 .15.8 8.2 .5 .12.2 5.9 132 14 1 .1 1 .2 .1 2 .2 .1 .1 2 .2 .1 .1 .1 1 1 1	65-69	51	200		0 0			0 6	200	ma										
05-69 3 .6 .3 4 .9 .4 7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .	05-69 3 .6 .3 4 .9 .4 7 .7 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	05-69 3 .6 .3 4 .9 .4 7 .7 .7 .7 .7 .15.8 8.2 55 12.2 5.9 132 14.7 .7 .7 .7 .15.8 8.2 55 12.2 5.9 .132 14.8 .2 .2 .1 .1 .2 .2 .1 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2	9-0	4			m		0	~			- 1	S	0	40	U)	IL.	C	303	0
75-74 75-74 80-84 1 .2 .1 1 .2 .1 41-64 77 15.8 8.2 55 12.2 5. VER-84 6 1.2 .6 5 1.1	75-74 1 .2 .1 1 .1 .1 .1 .1 41-64 77 15-8 8.2 55 12.2 5-9 132 14 80-34 1 .2 .1 1 .2 .2 .1 2 .2 .0 LR-64 6 1.2 .6 5 1.1 .5 11 1 1 1	75-79 1 •2 •1 1 •2 •1 2 •2 55 12.2 5.9 132 14 80-34 1 •2 •1 1 2 2 •2 50 132 14 VER-84 6 1.2 •6 5 1.1 •5 11 1  TOTALS 4£8 105.0 51.9 452 100.0 48.1 940 100 GENUT	2-6	10-		m .	4	6.	* 4	7	9			1			)		)	400	9
80-84 1 .2 .1 1 .2 .1 2 .2 OVER-64 6 1.2 .6 5 1.1	86-84 1 .2 .1 1 .2 .1 2 .2 0VER-64 6 1.2 .6 5 1.1 .5 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	80-34 1 .2 .1 1 .2 .1 2 .2 0VER-64 6 1.2 .6 5 1.1 .5 1.1 1 TOTALS 488 105.0 51.9 452 100.0 48.1 940 100 6 NJT	10	-		0 0				CONT. STATE	•		1		u			c		1	4
OVER-64 6 1.2 .6 5 1.1	TOTALS 4E8 105.0 51.0 452 100.0 43.1 940 100.0 TOTALS 488 100.0 51.9 452 100.0 48.1 940 100	TOTALS 488 100.0 51.9 452 100.0 43.1 940 100.0 TOTALS 488 100.0 51.9 452 100.0 48.1 940 100.	80-3	-		. 1	prof.		0 11	2			)		9			*		7	di I
	OTALS 488 105.0 51.9 452 100.0 43.1 940 100.0 TOTALS 488 100.0 51.9 452 100.0 48.1 940 100	TOTALS 4£8 105.0 51.9 452 100.0 43.1 940 100.0 TOTALS 488 100.0 51.9 452 100.0 48.1 940 100.	VE 7-1										ER	9			10	•			
GIALS 488 100.0 51.9 452 100.0 43.1 940 100.0 TOTALS 488 100.0 51.9 452 100.0 48.		GE N JT	OTAL	w	.50	e proj	S	00	30	47	00		OTAL	88	.00	-	10	00	00	47	00

ALL -0-25

500

																	2799	LL-GRDS
																	59	AGE NOT KNOWN
100.0	2730	49.5	100.0	1351	50.5	0.00	1379 1	OTALS	per.	0.00	2730 1	49.5	0000	32	50.5	100.0	1379	I UI ALS
1.2	34	2.00	1.3	18	9.	1.2	16	ER-64	20	-	n					•	: 	0
00	224	W	7.4	100	4.5	0.6	124	41-64		• • •	440	yeed good 0 9	e • •	() =4 [r]	* 9 *	<b></b> 000	י ניז ניז ע	75-7
34.9	953	17.3	34.9	471	17.7	35.0	482	26-40			141			100	~ m m		200	1001
12.2	332	7.0	14.1	190	S. 2	10.3	142	19-25	The second control of the control of		44		9 0	- C			- N C	101
0 0	171	0° 00	9.9	58		ເດື	00	4-1		な ト の ・	0000		ナトペー	n on m -		35-40	1001	100 100 100 100 100 100 100 100 100 100
22+3	608	10.5	21.2	287	11.8	23.3	321			7.99	152	0.47		134	0000 0000	0-60	197	25-29
14.9	408	7.2	4.	196	7.8	15.4	212	4 -0			000			1200			2001	110
* + L	**************************************	FEMALE 070	ROUPS 0/0 FEMALE TOTAL	S AGE G	VARIOU MALE 0/0 POP	ALE OTAL	MALEM	* AGE GROUP	E	# # W # # # # # # # # # # # # # # # # #	N+F	14001	UPS // NALE	AGE S	S YE ALE UP	I WA!	m	
U protection and and CU and	प्रमाने प्रमाने प्रमाने प्रमाने	U and and and and	8888 883 883 883 883 883 883 883 883 88	NO40-04404	1	and (17 may and 24 (17 may 12	00000000000000000000000000000000000000	00000000000000000000000000000000000000	N D C D D D D D D D D D D D D D D D D D	000000000000000000000000000000000000000	44444444 WM4W0\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	106 106 106 106 106 106 106 106 106 106	22 22 22 22 22 22 22 22 22 22 22 22 22		N N N N N N N N N N N	nr no 4 0 4 4 bud	100 100 100 100 100 100 100 100 100 100	
~ ~-	e-1 e	1 2	27.7	100 L E	- <b>4</b> 0 4		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	101/2	70709	W 14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	00 00 00 00 00 00 00 00 00 00 00 00 00	-0444	- N M & N M	and extendi	u m'mlm mi	0 0 0 10 4 C	
2	0-	PM p=4	1 000	902			0000	00441	9000-	4000	n m m m	0 0 0 0 m	gend gen	m====		40000	47-07-8	
U.,	Z.	delta vitta canto canto canto della della	AGE	¥+₩	4	×.	AG	¥ *	L	m S.	AG	lı + 5	il.	10日		N + F	M	21
M. C.		ALE F N	REPORTE OUI NNDA	AREA 7407	SKOUPS	ED AGE	SELECT	SEX SANO	ACTION O	5 01	יין אבעו	200	C. OLA ILL.	1.		ļ	SESSMEN	1978 AS

11	33 35 5 6 1	しきとしている
3   5   5   3   6   2   1   5   5   4   1   2   3   7   7   7   7   7   7   7   7   7		77
1   2   4   4   2   3   5   5   7   7   7   7   7   7   7   7	30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	വസവന
11	4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7007
S	444	1020
S	6 47 1 1 66 48 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- ÑÑ
Second   S	11 550	N 4 4
11-0	LE M+F C/O	OUPS
11.00 109 21.4 0- 4 53 21.8 10.4 56 21.1 11.0 109 21.0	PCP	AL PO
5 2.6 2.5 2.5 2.9 3.9 5-13 44 18.1 8.6 54 20.3 10.6 98 19.  5 4.5 44 8.6 5.9 14-18 6 2.5 1.2 13 4.9 2.6 19 3.  5 7.5 5 81 15.9 14-18 6 2.5 1.2 13 4.9 2.6 19 3.  5 7.5 5 13.2 2.4 4 .8 26-40 99 40.7 19.4 97 36.5 19.1 196 38.  6 4 .8 26-40 99 40.7 19.4 97 36.5 19.1 196 38.  7 5 5.3 5.9 100.0 TOTALS 243 100.0 47.7 266 100.0 52.3 509 100.	109 21.4	1000
4.3 7.5 61 15.9 14-18 6 2.5 1.2 13 4.9 2.6 19 3. 5.6 2.9 38 7.5 1.1 15.9 1.6 2.4 19-25 28 11.5 5.5 35 13.2 6.9 63 12. 1.1 .6 4 4 .8 26-40 99 40.7 19.4 97 36.5 19.1 196 38. 1.1 .6 .2 3 5.9 100.0 52.3 509 100.0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 4 8 6 2 2 9 8 8 2 3 4 9
** ** ** ** ** ** ** ** ** ** ** ** **	55 51 15.9 14-1 7.5 7.5 14-1	7. 15.6 1.9 1.0 1.0
0VER-64 13 5.3 2.6 11 4.1 2.2 24 4. 0VER-64 TOTALS 243 100.0 47.7 266 100.0 52.3 509 100.	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	©
0.3 52.3 509 103.0 TOTALS 243 103.0 47.7 266 100.0 52.3 509 100.	1	
0.0 52.3 509 100.0 TOTALS 243 100.0 47.7 266 100.0 52.3 509 100.	OVER-6	
	3 509 100.c TOTAL	0.0 52.

Z O L	M+F	(V) and and	*+F 0/0 PUP	11.6	18.7	10.2	11.6	24.9	20.9	2.2	100.0	
HAMIL	×	and and and	2	26	42	23	26	99	47	(C)	225	
CLTY OF FALLS	2		FEMALE 0/0 POP	4.9	5.88	4 • 4	0	12.4	9.3	1.3	44.9	
REPORTE ALBION F	AGE	001 011 001 001 001 001 001 001 001 001	OUPS -	10.9	12.9	6.6	13.9	27.7	20.8	4.0	100.0	
AREA 7403	M+F	man m m mand	AGE G	11	13	1 C	14		21	* See Supplement Commence	101	
GROUPS		- a a -	VARIOUS MALE 0/0 PUP	6.7	12.9	τυ Φ	n •	12.4	11.6	A	55.1	
TEU AGE	GE M	044007800-04040078	070 MALE TOTAL	12.1	23.4	10.5	9.7	22.6	21.0	•	100.0	
SELFC	A	000000000000000000000000000000000000000	MALE	15	53	13	12	200	26	seguir process or seguines (fig.)	124	
SEX. AND	T M+F		* AGE GROUP	4 -0	5-13	14-18	19-25	26-40	41-64	OVER-64	TOTALS	
S OF AGE	X		* L 0/0d	0 0	00000 00000	00			0	The state of the s	0.00	
SLF YEAF	AGE	NWWWW444444400 NOVOOO-1000000000000000000000000000000000	* **		2000 2000 2000 2000 2000 2000 2000 200			0-0	100	mountain ann an t-	225 1	
C SIN	M+F	►UN40=WNN4 1004U44	FEMALE 2/0 POP		4444	0 0			6.	4.	6.44	
C-ULATIC 4	Li.	4-0m0 -mm0 m4- 4-	GRUUPS - 0/0 FEMALE TOTAL		\$ \$ \$ \$ \$ \$	9 9	440			1.0	100.0	
<b>2</b> 04	A GE M	1 - 000 000 000 000 000 000 000 000 000	AGE G	111	00-0	010		<b>せい</b> -	N	The second second	101	
		1	S YEAR	9 6	04 m4					and the employee and the state of	55.1	
F 4 7	M + T		MALE TOTAL		        					temperal descriptions of the party has a few	100.0	
SSTSSMF	Y I	. waanaabaaabaa wa4	MALE		4-0-			N FU -			124	
000	AGE		* * AGE GROUP	1 1	10-14 15-19 20-24 25-29	5-3	5-4	50-5	5-7	N-CO	101	AGE NOT

	SUUR 1978	ASSESSN	MENT		C.	PCPULATI	TON BY	SINGL	E YEAR	SOF	AGE.	SEX. AND	SEL	ECTED AGE	E GROUP	S AREA	ALL I SON	ED		
	01	M	M		91	1	E		91		4	+ 1		ш	L		A			11+1
1	1 - ww 4 w					2 r 0.10 4	21-6-12		200 mm mm	40044	N-Nm-	00414	มีเกิดเกิด	a service service	Control of the contro		72		70 A 10 A	NN= 1
1		- M - O C	ien mu	- 0 - afu		א נא נא טיי 🖦 א	74-104-	10 L 10 L 10 L	04444	141000	*M 4 4 M 4	10011	ร ณ ณ ณ ณ ก				200		N == ==	70
S		いるもと	m.n			)   W	เทณฑณ	0 - on	4444	14000	4400	- 00 V IO	00000			- ∞m - N	2000		Treese and a debuggered	
ASE NALE WALE FOR GRUDUPS		wm co	000			et m m	10 N O	01111	000 100 100	n 10 4	N 4 4	= 0 · 00	90	-		4	88		quel	
S-1 17 6.4 3.4 12 5.4 1.6 5.5 5.0 0-4 17 6.4 3.4 1.6 25  110-14 26 6.8 3.4 1.6 2.5 5.0 0-4 17 6.4 3.4 1.6 25  110-14 26 6.8 3.4 1.6 2.5 5.0 0.4 17 5.8 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	A SE	N W	MAL TOT	S YFA	AGE FEMAL	GRUUP O O O O TETA	1100	1 doa 1	1 + 1	1 + 2 0 1		* AGE GROUP	ALE	ALE OTAL	VAR I	AGE	OUPS OZO OTAL	FEMAL 9/0 POP		N O CO
15119 26 18:18 6:48 18:18 4:28 48:18 18:18 6:48 18:48 18:48 18:48 18:48 18:48 18:48 18:48 18:48 18:48 18:48 18	110		77	ן ניון ניין		m tu	70				entropologiste in our region ag	1				00	ď		25	3
30-34 12 4.5 2.4 18 7.7 3.6 30 5.6 14-18 32 12.1 6.4 36 15.4 7.2 68 40-49 19 7.2 3.8 1.8 2.8 5.6 14-18 32 12.1 6.4 36 15.4 7.2 68 40-49 19 7.2 3.8 18 7.7 3.6 3.7 7.4 19 7.2 3.8 18 7.7 3.6 3.7 7.4 19 7.2 3.8 18 7.7 3.6 3.7 7.4 19 7.2 3.8 18 7.7 3.6 3.7 7.4 19 7.2 3.8 18 7.7 3.6 3.7 7.4 19 7.2 3.8 18 7.7 3.6 3.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1	1-20		2000	• • • • • • • • • • • • • • • • • • •	N (N =	y vy Qy II	4~40					7	36	m	•		- 1 -	•	62	12.
45-44 19 7-2 3-8 18 7-7 3-6 5-4 19-25 32 12-1 6-4 32 13-7 6-4 64 55-59 21 19-3 10-2 40 17-1 8-0 91 65-59 21 19-3 10-2 40 17-1 8-0 91 65-59 21 10-2 40 17-1 8-0 91 65-59 21 10-2 40 17-1 8-0 91 65-59 21 10-2 40 17-1 8-0 91 65-59 21 10-2 40 17-1 8-0 91 65-59 21 10-2 40 17-1 8-0 91 65-59 21 10-2 40 17-1 8-0 91 65-59 21-9 2-9 2-9 1-9 2-9 2-9 1-9 2-9 2-9 2-9 2-9 2-9 2-9 2-9 2-9 2-9 2	1000		25	0 (7)	·	- m!	1 m			9 0 9		gared 		CI.			ry.		69	13.
55-59 21 8.0 4.2 15 64.3 2.0 4.8 26-40 51 19.3 10.2 40 17.1 8.0 91 85-59 81 86-64 91 86-64 91 86-69 91 86-69 81 86-69 81 86-69 81 86-69 81 86-69 81 86-69 81 86-69 81 86-69 81 86-69 81 86-69 81 86-69 81 86-69 81 86-69 81 86-69 81 81 81 81 81 81 81 81 81 81 81 81 81	0-1-4		170	מין נית נינ		10.	m m 4					6		N			m)		49	2
75-74 5 1-9 1.0 3 1.3 -6 8 1.6 41-64 83 31.4 16.7 82 35.0 16.5 165 80-84 1 -2 0VER-84 1 3 4.9 2.6 10 4.3 2.0 23 TOTALS 264 100.0 53.0 234 100.0 47.0 498 100.0 53.0 234 100.0 47.0 498 100.0 53.0 234 100.0 47.0 498 100.0 53.0 234 100.0 47.0 498 100.0 53.0 53.0 53.0 53.0 53.0 53.0 53.0	0 - 0		= 4 m	404	10 O	0 4 m	M) (VI					4-9		6	o					18.
TOTALS 264 100.0 53.0 234 100.0 47.0 498 100.0 TOTALS 264 100.0 53.0 234 100.0 47.0 498 1 KNOWN 2	75-7		• •	e e	7 (1) नव				∞ ಈ ⊶			41-64		*	9		in.	9	165	m m
FORMUS 264 100.0 53.0 234 100.0 47.0 498 100.0 TOTALS 264 100.0 53.0 234 100.0 47.0 498 1 KNOWN 2	VER-3			2					7	.2	6	1ER-64								4.
KNOWN KNOWN	CIAL	0 1	4 1000	0 1	wI	100.	47		1 86	01	-	OTAL	264	000	m	m) 1	00	7.	0	1000
6.00	KNOWN		2																	
	ALL-600																			

	1978 48	TRUKSSISS			COLATILN					AND SPLECIED A		7502	CHAPPEL	L WEST		
1   1   20.0   5.1   1   6.7   9.1   1   9.1   1   9.1   1   9.1   1   9.1   1   9.1   1   9.1   1   9.1   1   9.1   1   9.1   1   9.1   1   9.1   1   9.1   1   9.1   1   9.1   1   9.1   9.1   9.1   1   9.1   9.1   1   9.1   1   9.1   1   9.1   1   9.1   1   9.1   1   9.1   1   9.1   9.1   1   9.1	91	+ 100		30	4	M+F	01	1	*	GE	1	+ 1	01	ш	+	IL.
1   1   20   2   1   1   4   1   4   1   4   1   5   5   7   7   7   7   7   7   7   7	1-0			00 Q1		god	33			SON	-		69			
1	m et i			200			33	1 1		55			72			
1   1   20   25   1   1   44   61   62   1   1   77   78   78   62   1   1   78   78   78   78   78   78	207			N 10 0	-	-	0.44			55.0			73			
1   1   200   1   2   2   2   2   2   3   4   4   5   5   5   5   5   5   5   5				500	0000	9 4000 1	44			609	yout	-	76			
1   1   370   477   488   665   682   68				288		and the second deposition .	444			- Q C			78			
1   1   33   51   66   66   66   66   66   66   66		1	yes	N O m			44			0 0 0 0 4 10			882			
NATE   OATE		1	gard.	S S S S S S S S S S S S S S S S S S S			5000			67			84			
AMLE MALE   AGE GROUPS   AGE																
TUTAL POP   FEMALE FEMALE FEMALE   O'CO   M+F   O'CO   FEMALE   O'CO   M+F   O'CO   O	1	0/0	SYE	AGF GR	- Sauc	EMAL	the distance was also than the same of	M+T+W	**	0/0	MALE	AGE	GROUPS -	EMAL		1 2
2 40.0 18.2 I 16.7 9.1 I 9.1 5-13	GPIDUD	ALE MAL TCT	10	EVALE	TAL	000	+	PCP	GROUP	ALE MAL TOT	0/0 P0P	EMALE	2 6	0/0 POP	1+	90
2 40.0 18.2	1	The same that th	man map cape date date white age age								Approach day agreement the app					1
1 20.0 9.1 1 16.7 9.1 1 9.1 1 19-25 1 1 20.0 9.1 2 33.3 18.2 3 27 1 1 9.1 1 20.0 9.1 1 10.7 9.1 1 1 9.1 1 20.0 9.1 1 10.7 9.1 1 10.0 1 10.0 10.0 1 10.0 10.0	gard que	404	O.		9			010					,		,	(
1 20.0 5.1 1 16.7 9.1 1 9.1 19-25 1 1 16.7 9.1 1 1 16.7 9.1 1 1 9.1 1 20.0 9.1 2 33.3 18.2 3 27 1 9 1 20.0 5.1 1 16.7 9.1 2 18 2 18 2 100.0 45.5 6 100.0 54.5 11 100.0	1010				9		V C	000	i			-	ė		=	
1 20.0 5.1 1 16.7 9.1 1 9.1 26-40 1 20.0 9.1 2 33.3 18.2 3 27 1 20.0 5.1 1 16.7 9.1 1 9.1 2 18.2 3 27 1 20.0 5.1 1 16.7 9.1 2 18 2 18 2 18 2 18 2 18 2 18 2 18 2	i las las				0 0			0 0	4-1	40.	18.	2	more many party (MA)		2	
1 20.0 9.1 1 16.7 9.1 1 9.1 26-40 1 20.0 9.1 2 33.3 18.2 3 27 41-64 1 20.0 9.1 1 16.7 9.1 2 18 1 2 18 2 18.2 0VER-64 1 20.0 9.1 1 16.7 9.1 2 18 5 100.0 45.5 6 100.0 54.5 11 100	3 4								0-0				N			
1 20.0 9.1 2 33.3 18.2 3 27  41-64 1 20.0 9.1 2 33.3 18.2 3 27  1 20.0 9.1 1 16.7 9.1 2 18  1 20.0 9.1 1 16.7 9.1 2 18  5 100.0 45.5 6 100.0 54.5 11 100.0 101 100.0 101 100.0 101 100	LO K	with the same of	the state of the s	I.	9		The same of the sa	9.1	7	entry it had it is a strategy of deplace statings in the last of these perconganges and	the early the incidence of the sea where is	manders year creates a variable	0			7
1 20.0 5.1 1 16.7 9.1 2 18.2 UVER-64 1 20.0 9.1 1 16.7 9.1 2 18 2 18 2 18 2 18 2 18 2 18 2 18 2	1000	20.	° C					-	4	20.	O <sub>V</sub>		m	8	63	-
1 20.0 5.1 1 16.7 9.1 2 18.2 0VER-64 1 20.0 9.1 1 16.7 9.1 2 18 5 100.0 45.5 6 100.0 54.5 11 100.0 TOTALS 5 100.0 45.5 6 100.0 54.5 11 100	PAC								9	20.	5		9		~	00
\$ 100.0 45.5 6 100.0 54.5 11 100.0 TOTALS 5 100.0 45.5 6 100.0 54.5 11 100	E 20 C	500	°,	1	9	•	N	00	OVER-64	20.	0		9		N	0
	OTAL	100.	45	6 1	00	*	-	00	OTAL	100.	45.		00		_	
	GE NOT								To date year day may may gay		allow value delive come value value come	The same fire all the same from the same				
	Z SOZ X															

SOURCE 1978 AS	SSESSMENT			PCF	PCPULATION	84 8	INGLE YEA	ARS OF A	AGE, SE	EX. AND	SELECTED	AGE	GROUPS	AREA 1	REPORTED CHAPPEL	EAST		
AGF	N N	M+F		AGE	N H	4+1	AG	M III	4	M+F	AGE	Σ	- L	M+F	AGE	X	F M+F	£L.
1110000	ere 1	-			~	~ ~	33	10.00			₩ ₩ ₩	grad (		<sub>ped</sub>	69 70 71	The state of the s		***
+ NO 0 ×	ent	-1		- UN 4			w w 44 ∞ w 0-1	200	## C**	979 gm	N 10 10 10 10 10 10 10 10 10 10 10 10 10				01. 01. 01. 01.			
	<del>⊷</del> •	क्ल तथ					444		-	Cl	0000			-	77 77 87			
	pril cal		3		-		24 24 74	e de des ses despris	Park of the second	6 6 6	200	-	a construction of the contract	i gardi	2080	hadin margin y hippin server i delle i di schique i di si	Printed Company Courses and appropriate	d out the 1990 (down the best distributions on best
	0-	· CI	. 1-9 (*9 )		4	4	444	proj proj		~	000		•	<b></b> 1 ()	882			
	7	~	714				50		2	0	68				34			900
*	0	Σ	5 YEAR	AGI	RJUPS 0/0	FEX	1	* 4 + 1 + 2 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1	*		/0		VARIOUS	AGE	ŧ	FEMALE		* 1 *
GPUJS	MALE WAL	ALPC	000	EMALE	FEMALE	0/0	<u>⊥</u> +≥	0/0	9	AGE	MALE MALE	111	PUP FE	MALE	FENALE	0/0 PUP	N+F	070 FCP
1.1				→ ro	លល		(r)	0.00		0- 4				-	S. 33	2.9	-	2.9
150-14	N 01 =	10 m m m m m m m m m m m m m m m m m m m	0 0 0 0 0 0	NNC	000	000	441			5-13	N	13.3	to O	ליא		00	വ	14.7
I CUM	el coal e			V	200		n ~-	0 0 1		4-18				<				
1 to				-0				0 9						t		0	उ	0
450	Cv end	1 m m m m m m m m m m m m m m m m m m m	NO.	-101	10.5	0.0	mm	00:00	Total Control of the	9-25	3	20.0	00	2	10.5	S. 9	5	14.7
000	CV.	13.3	υ. υ.	prof. gam	n m	000	(r) ==	000	2	26-40	0	E) *	co e u	01	10.5	0° 00	4	11.8
1		6.7	2.0	4					4	41-64	7	46.7	20.6	VC	31.6	17.6	14	C
00 00		*							OVE	OVER-64		· v	8	) 🛶	2	. 0		S S
DIALS	15 16	0	44.1	19	100.0	6,00	34	100.0	TO	TOTALS	15 10	0.00	44.1	1 5 1	000			
SE NOT													directions when dept dept directions directions					1
MINOMIN																		

5094CF 1973 A35	SESSMENT		D D	COULATION	dy SIN	GLE YEAR	FS OF AG	F. SEX.	AND SELFC	TED AG	E GROUP	S AREA 7504	REPCRIE	TON WEST		
AGE	Y + X	L.	AGE, M	-		AGE	E	# W		A GE M	L	M+F	AGE	2	E E	LL +
0-1				Li Li	V	11	r						1		otto utav otto ditto esser este.	
4 () M	graf ya	<b>←</b> 1 °C		- P	0 <b></b> ⊓	100	9 01		1010 104	N m	n m i	OI ED :	70			
). <del></del>	4 :	Vi pet		7	<b>1).</b> sed	38	2			4.0		<b>4</b> ()	72	gend		piel
י טי מ		et mel		prof	N	400	good sood		01 01	92	4	0.0	73			
~ 00		7			0	41				000			. 75		•	
# C #	n n ⊣ n	ne			1 117	644			,	n () =	0	c	77	<b></b>		mi m4
end (C)		411			) Mic	450	-			- Q1	7	V	7.00			
100	4 (r)	) (Y)	y m m		4	7 4 4 C 4	→ C		N - N	D 4 U	m :	4	800			
10.	OM	2	· OF		11	4410	7			100		<b>⊣</b> () •	83			
17	and and	N	4	1-	מו	กัด	4	4			-	-	TO TO			
**	1	S YEA	R AGE G	000	1 5	and the state of t	1 4	The connection was a second			VARI	OUS AGE 6	) )			
AGE	MALE MALE TOTAL	0/0	FEWALE	FEWALE	0/04	N+F	0/0	AGE	MALE	MALE	0/0	FEMALE	FEMALE	0/0	N+F	₹ O
1 1	2.	9 40	1	12	1 .	4	10	IC			-	-	- 10	-	1	
100	Ch P	4.	11	- 0	4:	100						y		*	÷	
1	700	04	2	9 9	* 9	54	00	5-13	3 14	19.2	9.7	26	0.00	-	Cr	C
5-2	จ้เก	Ф ф	410	5.0	0 4°00	00	9 1				,		1	•	3	4
D-00	5.0	2 18	1- 1a		9	oral so		14-18	8	12.3	6.2	7	1.6	4.8	16	gend
4-0	4 13	) [	941		0 9	+ tD <	9 9									
0-5	ຸທຸ	in c	0	9 .		20 27		19-25	4	ນ ຄ	φ •	S	6.9	3.4	0	
212	110	<b>8</b> 0	91			14		,								
5-6	2	)	200		7 .	0 4		70-40		23.3	1107	15	20.3	10.3	32	22
70-74	₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	1 201	1			O r	1.0	41-64	000		r					1
80-8						)	9	1			0 • 7	** **	33.5	10.0	t t	ריי
D I		2.			men december despect of the dept of the contract	-	2	OVER-64	The second second second second	9.6	4.8	<b>(1)</b>	4.2	2.1	10	•
TOTALS	73 100.0	50°3	72	100.0	49.7	145 1	0.00	TOTALS	7.3	100.0	50 . 3	72	100.0	49.7	145	10
1 02			1											• 1		

																00/	2 0 0	L'ALLE L			
1	AGE	W I	+=		AGE	N.	2	M+F	AG	E E	ii.	M+F	A	GE M	L	M+F		AGE	T.	*	tL.
		1 1000-00000000000000000000000000000000	\$01\$00\$0000000		00000000000000000000000000000000000000	N400N4FF000N	00manur	100000000000000000000000000000000000000	WWWWW444444444444444444444444444444444			04 NW K 4 0 NN 0 4 4	000000000000000000000000000000000000000	MN-008404MN		400000mm40		777 778 777 777 80 80	-	and and page from the page	N4 = N= N=
	700243	41-10104	011114	11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		เหต่อนเก	44400			40101010		y-mil			~~~~	NWNN		993	und		<b>⊢</b>
	# # S 4 S S S S S S S S S S S S S S S S	MALE	MALE	MALE 6/6 90P	P 4GF	GRUUP 0/0 F FEMA	ALE O	MALE 70	L	* 4000		* AGE GROUP	MALE	0/0 MALE TOTAL	MALE 670 PUP	OUS AGE	GROUP 0/0 FEMA TOTA	S FEM	ALE	N+F	M+F 0000
	-0-		end (2)	. 4 · 4 ·		V 13			300	9 B		0-4	21	11.3	9	0 1	9 7.	8		20	9.7
	10-14 20-24 25-29	- N N N N M H	~ @ O M	2444 4444 		25 10°	യനഗര	W446 -040	4447 0000	- 60 cm		5-13	65	14.2	7.6	5	9 11.	£0	9.	68	10 00 00 00 00 00 00 00 00 00 00 00 00 0
	5-3		W 4 4	400		0 ~ 4			100 O F			14-18	58	9.5	50	0	10.	2	0	52	10.01
	400		4 L 4	000		10 m			25 04 04 07		pel vi i se restancian vo	19-25	36	13.1	9.9	m	2 13	2	2.	68	13.1
	5-6		9 6 0 Dail mi	0		o → </td <td></td> <td></td> <td>- C</td> <td></td> <td></td> <td>26-40</td> <td>64</td> <td>23.3</td> <td>12.</td> <td>4 6</td> <td>5 26.</td> <td>7 12</td> <td>in.</td> <td>129</td> <td>24.9</td>			- C			26-40	64	23.3	12.	4 6	5 26.	7 12	in.	129	24.9
	21-0	0	0	244	7 7	ord.			<b>~</b> ₩			41-64	65	23.6	12.	5	c 24.	7 11	9.	125	24.1
$\supset$	VER-8	-		•.		t A makes			-	• 2		OV ER-64	14	5.1	2.	7	2 4.	9	10	26	5.0
	TUTALS	275	103.	53.1	243	3 100.	4	6.9	518 1	0.00		TOTALS	275	100.0	53.1	1 24	3 100.	0 46	6	518	100.0
×	KNOWN	29																			
AL	L-62P3	547																			

	+ +	→ ~ ~ ~ ~	* + 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.9	, O	10.0	10.0	21.0	4	-	100.0	
	F	ed and	*	9	0	10	10	21	34	11	100	
G G	×		FEMALE 0/C POP	3.0	2.0	3.0	0.0	0.0	15.0	0.9	43.0	
KEPCRTED BUTLER	AGE	69 77 77 77 77 77 77 78 81 82 82 83 84	FENALE TOTAL	7.0	4.7	7.0	11.6	20.9	34.9	14.0	100.0	
AREA 7506	M+F	a wewan a ma a	S AGE G	3	a	m	ທ	On	15	9	43	
GROUPS	7	Nu Nu-	MALE COS	3.0	0 • 9	7.0	5.0	12.0	19.0	5.0	57.0	
FD AGE	SE M	CA -CACA	ALE OTAL	5.3	10.5	12.3	80	21.1	33.3	8	100.0	
SELECT	AG	\(\alpha\) \(\alpha\)	MALE M			-	ເດ	~~ <b>~</b>	19	ഗ	57	
SEX, AND	M + F		* AGE GROUP	4 -0	5-13	14-18	19-25	26-40	41-64	CVER-64	TOTALS	
S IF ACE.	W	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	* 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		0000				0 9 0	1 .0	0.0	
SLE YFAS	AGE	000 0 - 444444444000 000 - 400	N + N		10 NO					1	100 10	
37 517	×+×	an numara numara	FEMALE 070 PUP		0000	0 0			000	0	43.0	
CHULATION	M +	and and CV and and and and and and and and and and	KOUPS - 270 PEMALE TOTAL	9 9	4 / / 0	0 9			4.7	m • N	0.001	
12	ACF	== aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	AGF G FENALE	m	0 m m 4	N → 1	20 4 W	אן מו	N	ş=1	43	
	1 1		MALE C/C PCP	0 0	n ∩ 4 0	9 9			0 0		57.0	
V	M+F	- m = m = m = m	MALE TOTAL	າພາ	104.00	- LD 1	ω ω υ ω	100	(A) em		100.0	4
10F 3ATA	*	and M and M best took and M and M comp	MALE	W LO. P	ଧେତ୍ୟତ	T (*)	u M W	~ma	0 ==		57	***
R C E	AGE	1-0m400000000000000000000000000000000000	AGE GROUP	100	20-24 25-29	5-00	1000	5-5	5-7	0	TOTALS	GE NOT

1	SOURCE 1973 A	SSESSMENT	47		0	POPULATION	N BY SINGL	SLE YEA	RS OF	AGE SE	SEX, AND	SELECTED	A GE	GROUPS	7507	BARNSTOWN	ZZ		
10	Oi		+ 2		GE		+ 1		m i		+ 1	9 j	Z	L.	M+F	01			1 + 1
1		1	3	6101	800		ma		one of the second	and the second s			CV	The state of the s	<b>→</b> α	69 70 71	N		m → a
1	410.00				<b>~</b> ⊘ [7]		N		e e	pred	~ ~			c4 ← ←	N = -	727		N	N
1	N 00 00	- 1				2	-2			simi	1		ma	-	<b>4</b> 01 →	75			
1	0=0			C1	<u>~</u> ∞ ∽				gent)	-	N		-			<b>7 8 8 9 9</b>	engenium recept in the distance	desirities values up to project drus	
## ## ## ## ## ## ## ## ## ## ## ## ##	104	g pad (					and t			N	m					88 87 87 87 87 87 87 87 87 87 87 87 87 8			
A TOTAL BOLD S TENAN	110	<b>→</b>		prij god		1 1			1		1		N	-	~	9 80		-	-
Section   Color   Co	*			\ \ \	L	0			*	*				LIGITORY	u U				
GROUP TOTAL POP TOTAL POP PDP GROUP TOTAL POP TO TOTAL POP TOTAL P	A 6.F.		100	ALE	FEWALE	TO ON ON ON ON ON ON ON ON ON ON ON ON ON	EMAL 5/0	+	40	*	AGE	ALE	(1)	ALE	MALE	EMAL EMAL	EMAL 0/0	N+F	40
9-4 1 2 5 5 3 2 7 6 10 2 7 1 1 3 9 1 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1	GROUP	1	10	0	1	OTAL	01		0 1	OI	ROUP	1	41	90		DTAL	POP		1
10-14 3 7:9 4:0 2 6:0 6 6 7 5-13 3 7.9 4.0 7 18.9 9.3 11-14 3 7.9 4.0 7 18.9 9.3 11-14 3 7.9 4.0 7 18.9 9.3 11-14 3 7.9 4.0 7 18.9 9.3 11-14 3 7.9 4.0 7 18.9 9.3 11-14 3 7.9 4.0 7 18.9 9.3 11-14 3 7.9 4.0 7 18.9 9.3 11-14 3 7.9 4.0 7 18.9 7.9 4.0 7 18.9 7.9 4.0 7 18.9 7.9 4.0 7 18.9 7.9 4.0 7 18.9 7.9 4.0 7 18.9 7.9 4.0 7 18.9 7.9 4.0 7 18.9 7.9 4.0 7 18.9 7.9 4.0 7 18.9 7.9 4.0 7 18.9 7.9 4.0 7 18.9 7.9 4.0 7 18.9 7.9 7.9 4.0 7 18.9 7.9 7.9 7.9 7.9 7.9 7.9 7.9 7.9 7.9 7		-0	∾ เก		M ==	+ 1	9 8	410	0 6		1	100			m			4	S
25-24 30-24 30-24 30-24 30-25 30-36 30-36 30-36 30-36 40-49 30-36 40-49 50-54 40-49 50-64 40-64 40-65 50-64 40-64 40-65 50-64 40-64 40-65 50-64 40-64 40-65 50-64 40-64 40-65 50-64 40-64 40-65 50-64 40-64 40-65 50-64 40-65 50-64 40-64 40-65 50-64 40-64 40-65 50-64 40-64 40-64 40-65 50-64 40-64 40-64 40-65 50-64 40-64 40-65 50-64 40-65 50-64 40-65 60-64 60-64 40-65 60-64 60-64 60-64 60-64 60-64 60-65 60-64 60-65 60-64 60-65 60	and on	IOIM	100	9 1	000	201	9 6	) co (r	0 0		gene	14			7	et et		10	13
35-34 5 5.3 2.7 1.3 4 5.3 14-16 2 5.3 2.7 1.3 4 5.3 4 5.3 14-16 2 5.3 2.7 1 2.7 1.3 4 5.3 4 5.3 14-16 2 5.3 2.7 1 2.7 1.3 4 5.3 4 5.3 1 1 1.3 4 5.3 1 1 1.3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	010	) or m	10.	9 9	117	0 0	9 8	P 4	9 9		ŧ	,	•		,				
40-44 2 5.3 2.7 3 8.1 1.3 1 1.3 19-25 8 21.1 10.7 4 10.8 5.3 1 1 2 2 5.4 4 10.8 5.3 1 1 1 2 2 5.3 1 1 2 2 5.3 2.7 3 8.1 4.0 5 6.7 3 13.3 2.7 3 8.1 4.0 5 6.7 41-64 12 31.6 16.0 11 29.7 14.7 2 2 5.3 2.7 3 8.1 4.0 5 6.7 41-64 12 31.6 16.0 11 29.7 14.7 2 2 5.3 2 2.7 3 7 100.0 49.3 75 100.0 70.0 49.3 75 100.0 70.0 49.3 7 100.0 49.3 75 100.0 70.0 49.3 75 100.	mm	(MIN)	רטו	0 0	N =		0 0	44			4-1	2			-			2	4
55-59	et et	CV	ហ		→ (r)	0 0		<b></b> 1Ω	9 9	quest (	-6		-	0	4	0	9	12	16
60-64 I 2.6 I.3 2 5.4 2.7 3 4.0 26-40 6 15.8 8.0 4 10.8 5.3 7 65-69 4 10.5 5.3 2.7 3 8.1 4.0 7 9.3 26-40 6 15.8 8.0 4 10.8 5.3 75-79 2 5.3 2.7 3 8.1 4.0 5 6.7 41-64 12 31.6 16.0 11 29.7 14.7 75-79 80-84 70 ER-84 6 15.8 8.0 7 18.9 9.3 75 10.0 49.3 75 10.0 0 49.3	10 10	4 10	0 M	0 8	ហ	143	9												
70-74 2 5-3 2-7 3 8-1 4-0 5 6-7 41-64 12 31-6 16-0 11 29-7 14-7 15-79 80-84	W W	-	200		ar	in a	9 1			N	6-4		S.		*	0		10	13
80-84 80-84 TUTALS 38 100.0 50.7 37 100.0 49.3 75 100.0 TOTALS 38 100.0 50.7 37 100.0 49.3 RNCW N	7 8- 8	N	O. C.		) m	9 9	9 0	- LC	9 9	*	0 - 6 %	C		V		0	4		
TUTALS 36 100.0 50.7 37 100.0 49.3 75 100.0 TUTALS 38 100.0 50.7 37 100.0 49.3  AGE NOT  KNOWN	~ 00				gand			pod		\$	to-1	V	-1	0		7	*	S	ח
TUTALS 33 100.0 50.7 37 100.0 49.3 75 100.0 TUTALS 38 100.0 50.7 37 100.0 49.3  AGE NOT  KNUWN	VER-8				to a a to server do	100 mm 1 1000 mm 1			design of the saw there are not a set of the same	OVE	R-64		S.			00		13	17
AGE NOT	UTAL		100	0		000	6		0		AL	8	0	0		000	0	75	100
11 -6000	N S N N N N N N N N N N N N N N N N N N																		
-64HS	ALL-GRPS	75																	

)

	4-11		-11; e-	۰ (	V=			gard.	and prof		¥	0/0 0/0 0/0	8.7	*	• • • • • • • • • • • • • • • • • • • •	4.7	2	7	18.0			10000	
	F		1	rd.	1			gent)			8	M+F	13	-	10	~	20	7	27		47	150	
S	×			c	2						1 2	0/0 DDP	4.0	1		2.7	7 - 8		2.9			46.7	
REPORTE	AGE	69	71	737	75	77	79	388	84		- Sauco	M C	8.6	7.1		5.7	C	)	14.3		<u>.</u>	0 0 0	
7508 F	4+	ເກດ	्। ध <del>ल</del> 'व	۲ <del>د</del> ۱۲	744	7 ⊶ (\	2	- 0	- 2	-	AGE G	EMALE	9	U	7	4			10		S I	70 1	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	T	01-	4 (A	l	· 01 m	7 <del></del>	t conficultivities or	-2			VARIOUS		4.7	7.3		2.0	7-5		11.3				1
	N	(T) +=	4 10	1 0	100	; <del></del>	I am organization of the state		p=0 cm4 1	<b>→</b>	0	TAL	3° 33	200	,	(C)	2.0		21.3	1	* 0	0.00	
	AGE							400			10	MALE MA	7	11		m	C		17		N C	80 1	
	M+F	-	qmd)		- 22 -	· N		-01	m ~ .	-	*	GROUP	4 -0	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	14-13	19-25		26-40		41-04	OTALS	CONTRACTOR AND AND AND AND AND AND AND AND AND AND
	4		und?	-	5 years (year			quel (	2 = 1	-4											· ·	5:	
	2	m		quet		8	Countries on the consequence	gent sent t	proj.		* 4 4 7	POP	000	0 6	200	SO		7 .	4			0	-
	AGE							7 <del>4</del> 4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8				7 + W	mw	0 ~	Just out	o m			91		<b>→</b> 1/7 +-	150 16	difference dates dates dates appear of
	M+F	*** C/	(M)	VI 4	. co m	120	mim.	N N +	<b>~</b> N <b>~</b>	4	FEMALE	VOI					00.00	9 6			- ~ ~		
		gan)	5-1		23	202		~ (V)		-e	DUPS -	S per	9 0	9 9		9 9		9 9	0 1		+ + + + + + + + + + + + + + + + + + + +		
	AGE M	80	0=	010	410	10	80	0=0	V m <		(5)	L'MAL.	921	44	10	SH	M4	w gn	4 11	)	d and		The side was drawn and the side of the sid
											MALE	900	4.0	9 9	9 0				0 1		€ (1)	53.5	
ļ	W+F	CI	tn.du	1		2		200				OTAL	0	~ m	10.	നവ്	m ទ	10.0	0,10	נט	N • SI	100.0	to calculate the spiller grow state while the
SSESSM	M	N=		F) (VI			(T) +=1		-		MAIF		-9	m co	000	מא	m 4	(f) (E)	U 4	4	2	38C	a class came came came came came
Ø	AGE	- N	£ 4	യ വ	~ 00			— — — E 4 H			1 (	GROUP	100	5-1	5-2	01-0	4-0	212	0-0	7-0	00 00	AL	TOV

Note   Note	***	SOURCE 978 A	SSESSN	DATA			d) d	CPULATIC	ON BY S	INGLE	YEAES	OF AG	AGE, SE	EX. AND	SELECTED	TED AGE	GROUPS	ARE 750	A RE	PORTED			
1		01	×	1	nho f		141	1 1	+ 1	1 1	01	X	4	+ 1		121	L	M+F		AGE	2	F M4	M+F
### 1				a = a ∩			000						P.					2040		70	2 =	- 0	רוז כת
## 1		) 4 N O	1	j	ં બ		on OLED						); and and and	and and and				of mm		723	Party states		: 
1			401	-	440		\$ 10 vo t					quel quel #	m	4				000		777	-	-	pred pred
13 2 1 3 3 30 1 1 2 49 2 1 3 65 1 1 2 49 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			n m		4		-00					-m-	-4 N	<b>(</b> €  m					W 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	80			
## ## ## ## ## ## ## ## ## ## ## ## ##			Ol ITO IT	⊶ °	א נייו ליון		O == 0			01.01		00	C	ריו ניו				N 4 m		881			
AGE MALE MALE CAO FEMALE OF MALE FEMALE OF MALE MALE MALE MALE MALE MALE MALE MALE			7	NWW	DM 4		um et					-2	10 N	ln 4				) <del></del>		4			
AGE MALE MALE COO FEMALE GVO NAF GVO AGE MALE MALE GVO FEMALE  GROUP TOTAL POP TOTAL PUP POP GROUP TOTAL POP  10-14 11 11:0 6:0 6:0 6:0 13:0 13:0 13:0 13:0 13:0 13:0 13:0 13		**		0/0	(C) <	YEA	E E	200	T MA		2	1 +	*				OY III	AG	GROUP	S	AIE		1 2
0-4 7 7.0 3.8 2 2.4 1.1 5 4.9 7 0-4 4 15.0 8.2 5 5 15-19 15 15.0 8.2 5 5 15-19 19.0 6.6 6.6 5.1 11.0 6.9 6.6 6.0 5.5 18.0 8.2 5 5 15-19 19.0 6.6 6.6 6.0 5.2 5 18.0 8.2 5 5 18.0 8.2 5 5 18.0 10.0 5.5 5 8 18.0 8.2 5 5 18.0 8.2 5 18.0 8.2 5 18.0 8.2 5 18.0 18.0 8.2 5		GE	AL	MAL	700	100	MAL	EMAL	0/0 PUP	1	U 0 0.	20	G	AGE	ш	AL	0/0d POP	EMA	TOTA TOTA	LE	000	<b>1</b> + ≥	0
10-14 11 11:0 6:0 3 3:7 1:0 14 7:7 5-13 15 15:0 8.2 5  215-29 12 12:0 6:6 6 7:3 3:3 12:6 14 7:7 5-13 15 15:0 8.2 5  25-29 12 12:0 6:6 6 7:3 3:3 12:6 18 9:9 14-16 10 10:0 5:5 8  35-34 4 4:0 2.2 5 6 6:0 1:0 6 4:9 18 9:9 14-16 10 10:0 5:5 8  40-44 3 8 4:0 1:0 6 4:9 11:0 6:0 15:0 11:0 5:5 8  55-54 7 7 7:0 1:0 6:0 1:0 6:0 1:0 6:0 11:0 6:0 6:0 6:0 6:0 6:0 6:0 6:0 6:0 6:0 6		1 1 1	-	1	1 4	1 .	100	100	1		\$	1 * *		1		-			5	1 2	1.07	2	10
25-29 12 12:0 6:6 6 7:3 3:3 18 9:9 14-18 10 10:0 5:5 8 37-34		1-00-1		1 60			mor	100 mg (0)		To the commence of the commenc	4 00 E					ເກ		And the state of t	9	2	1	20	1
45-49 4 4 4 0 2 2 7 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		5-2		a m		0 0	041	0 9			00 ~ 0			4-1					0	8	p • 1	18	.6
50-54 9 9.0 4.9 11.0 4.9 18 9.9 55-59 7 7.0 3.8 10 12.2 5.5 17 9.3 55-59 7 7.0 3.8 10 12.2 5.5 17 9.3 15 55-59 7 7.0 3.8 10 12.2 5.4 1.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		D-0-4			9 9 9		041	9 9 9			מו 🗠 נכ		400	9-2	O	20.	*		11.	0.0	6	29	100
60-64 2 2.0 1.1 2 2.4 1.1 4 2.2 26-40 17 17.0 9.3 15 16-69 6 6.0 3.3 3.7 1.6 6.0 2.2 41-64 29.0 15.9 31 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.		5-5						2 - 0			400		The second distribution is a second s		)		), )			the control of the co	•		
70-74 1 1.0 .5 3 3.7 1.6 4 2.2 41-64 29 29.0 15.9 31 87-79 1 1.0 .5 1 1.1 1.0 5.9 29.0 15.9 31 2 1.1 1.1 1.1 1.1 1.2 1.1 1.1		5-6				9 8	ณ เภ	9 9	9 9			9 0	14	6-4		7.			10°	eo eo	3.2	32	1
80-84 1 1.0 .5 0VER-64 9 9.0 4.9 9 FOR TOTALS 100 100.0 54.9 32 TOTALS 100 100.0 54.9 32 KNOWN 4		5-7				0 9	PT) ==4	0 0					4	11-64			ŧn		1 37.	8 17	0.	9	33
TOTALS 100 100.0 54.9 82 100.0 45.1 132 100.0 TUTALS 100 100.0 54.9 32 GE NOT 4		80-8 ER-8		1 1									OVE	R-64	0			-	11.	0 4	6.0	18	0
GE NOT		TAL		0	<i>C</i> 1	4 .		000	10	-red	2 10	9	7	AL	0	00	. 4		2 100.	0 45	•	182	100
		ZX		4				to only the case of the case o															
ALL-GRPS 186	ALL	GRP	-																				

2	<u>N</u> +F	nd	* * * * * * * * * * * * * * * * * * *	9.6	15.8	11.4	10.5	13.2	32.5	7.0	100.0		
	Z	grat and	2	111	18	13	12	15	37	0	114		
	2		FEMALE 0/0 PDP	3.5	7.9	6.1	6.1	7.0	15.8	4.4	50.9		
REPORTE	AGE	771 772 777 777 777 778 882 882 883	GROUPS -	6.9		12.1	12.1	13.8	31.0	8.6	100.0		
AREA 7510	M+ F	-nnu-040 u- u-	S AGE OF FEMALE	4	6	7	7	σ.	13	, to	23		
GROUPS		v = v → ~ v	VARIOU ALE OP	6.1	7.9	5.3	4.4		16.7	2.6	49.1		
ED 46E	×	on on on on on on on one on one one one	MALE C	12.5	16.1	10.7	g. 0.	12.5	33.9	\$ · \$	0.00		
SELECT	AGE	0000000000000000000000000000000000000	MALE MY	7	6	9	Ŋ	7	19	(או	56 1		
EX. AND	N+ F	a anaa	* AGE GROUP	0- 4	5-13	14-18	19-25	26-40	41-64	ER-64	OTALS		
AGE, S	T	and and and Of Of and						.4		٥٥	-		
5	>		* 1000		ლ — იი თ → ი. ი → ი.	9 4		9 9 9	* *	6	0.00		
LE YEAR	AGE	NWWWW4444444000		10	000-	<b>v</b> =		m 00 4	Ol⇔	odenin subprendenjeni republikanjeni post i na post	1141		
\$ \tag{8}	M+F	00-00-0	FEMALE 3/0 POP	9 9	กลุ่ม เกตองท				1 • B	•	50.0		
JLATICA	1		CUPS -	500	10°0 10°0 10°0	0 m				-	000.0		
FCOUL	59		AGE GR	7 6	mr40	P) +4	M 4 4	0 = 0	2	proj.	58 1		
	A		S YEAR	0 0	∪ 50 m d • • • • • • • •			0 ° 1 ° 0 ° 0 ° 0 ° 0 ° 0 ° 0 ° 0 ° 0 °			200		
<b>-</b>	M + F	in o'n in o'n o' o' o' o' o' o' o' o' o' o' o' o' o' o'	70 M OTAL P	ดเก	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			m = 10 €			100.0		
OF CATA	Ž.	<ul><li>○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○</li></ul>	MALE	~ m1	~ 60 N	<b>(</b> *)	0140	<b>~</b> = 0	<b>~</b>		56		
S9UPCE 1	i i	1 = 0 m 4 m 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	* AGE GROUP	1 1	15-14 20-24 25-29	4 1	440	500	V 10	ER-8	TOTALS	Z ROZY	

AGE	EL W	M + M		AGE	M	M+F	×	GE	×	F M+F	A	GEM	11.	M+F		AGE	¥	M+F	4
1-1		and the second			2 =	P7			1	- Fred			1	-	-	407	-		-
n 4 10 0	god god	Cl		2 Um			กักคัง	-800		1 1	יא מו מו מו	7		7-0	And the state of t	222	The section of the se		
100	-								-	-	(C) (C)		gani	-		75			
	==:				-	2			40.00		99		Marie Anne Anne Anne Anne		all the second sections of the second	78	many engagement of the second deleter. More follower	April a style a stylene and stylene and stylene and	a digin t middless
	2	m			4	*			gani	1 2	999		-	2 - 2		0 = 0			
10	-				2008					gred o			4	and a		883			
										-			-						
4		0/	10 d	AGE	GROUPS	1 2	Con the the the total the term	W+F	*	*		0/0	MALE	IOUS AG	21	S	1 2	and the case of the case of	1 2
AGE	MALE M.	ALE		FEMALE	FEMALE	0/0 POP	N+F	9070 PDP		AGE	MALE	MALE	0/0	FEMAL	M HOL	ALE D	00	¥+4	0/0 900
1	0	1 4	i u	1	1 0	1 .	*	0 0	i w	4 -0	sider editor dilay pages name dilay editor dilay								
prof and	IM 4	13.0			2001	3.5	40	000	1m 4	5-13	5	21.7	12	00	3 18	30	7.7	0	20
25-29		0 0	0 4	500 100	0 5	0 0	20	เกเก		14-18	m	13.0		-1	2 12	ı,	5.1	S	12
mod	d dred awy	44	000	1 con prof	000	000	00	ທີ່ຕຸ	1 end end										
<0 III	<b>≔</b> l-€		9		0		N	S		19-25	The section of the section of the section of	4.3	CI.	dipon cop man or	Andre Selection of the Control of th	process ratio et adminisprocet et a		-	N
PLO	V m		2 4	V = C	000	9 0	ा दो ४	200				7	1	1	-	0		V	1.5
0 401	N	9 0	9 9	V	9 10	9 4	\$ (V)	ວທ		204-07	7				0 1 0	0		0	
10	-		0				mel .			41-64	0	39.1	23		7 43	.8 1	7.9	16	41
00 00	9 5 6					the statement of according to			and which was the same and	DVER-64	2	8.7	S		1 6	<b>60</b>	2.6	E	-
TOTALS	23	100.0	59.0	16	100.0	41.0	39	100.	0 !	TOTALS	23	100.0	59	0.	16 100	4 0 *	1.0	39	100
AGE NOT																			
7	C.																		
(																			

																29	AGE NOT
575 100.0	51.0	0.00	293 1	0.64	100.0	282	OTALS	<b> </b>	100.0	575	51.0	0.00	293 1	3.54	100.0	282	TUI ALS
7. 1.2	T.	1.4	***	٠ دي	1.1	10	ER-64	00			there is a sometime to the second second second second						20
67 11.	5.4	10.6	31:	6.3	12.8	36	41-64			α		(Y) #	-	*	† •	-4	75-7
195 33.9		31.1	16	89	36.9	104	26-40			11 12 m 10	m 0 m 0	2.0	0 (1 m)	1	m	Ø H (V)	55-59 60-64 65-69
78 13.6	8.7	17.1	50	4.9	0	28	19-25			C → C M →						100	4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
36 6.3	3.0	3. 3.	17	(J)	1.9	19	14-18		9 0	79	9 0	40			401	- 8 7 7 7	201 C
104 18.	9.6	80	22	80 • 01	17.4	49	5-13		500	4 A C C C C C C C C C C C C C C C C C C		000				- HD	1000
88 15.	7 8	15.4	24	7.5	15.2	43	1		200 mm mm mm mm mm mm mm mm mm mm mm mm m	988 51		15.4	4 0 P	N 4-01		4 E	1100
#+F 0/2	FEMALE	OUPS -	S AGE G	VAR I DU MAL E 670 PUP	0/0 MALE TDTAL	MALE	* AGE GROUP		1+691	W +	ITODI	TOAL	AGE 3	ALE OP	ALE OTAL	MALEM	
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	-	001 172 172 173 173 173 173 173 173 173 173 173 173	00040m0	~ vmm v	00400000000000000000000000000000000000		で ア ち は む ひ ← ← ← ← 4 Cl D M M	00000000000000000000000000000000000000	-0000-000-000-000-000	nnnnneeddaddaddun	004601101000010000000000000000000000000	84 66 29 92 89 22	000-010400-000-0104			201000000000000000000000000000000000000	- CN 4 5 5 7 8 5 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7
H-W	×	AGE	X+F	4	GE M	¥	N + F		GF R	4	14 12	4	35	V	+ 1	1 1	A C E
	0	REFORTE	AREA 7512	GROUPS	TED AGE	SELEC	SEX. AND	A. O. A.		NG1 57 YF	IS In	CPULATION	1			SESSME	D 00 (
PCP75 HAMILTON	CITY OF	D R T H	3 H	ス 1 1	O T T N	HAMF	EPAR	0	J (5)	. H Z	. D	1					

	+ =		**************************************	S. S.	13.6	18.2	6.1	17.3	33.6	2.7	100.0		
	E		N ++	9	15	20	0	19	37	w	110		
ER	×		FEMALE 0/0 PGP	0	\$ 0	7.3	5 .5	10.0	16.4	6.	45.5		
CARPENTER	AGE	777 777 777 777 778 881 881 881	ROUPS -	2.0	10.0	16.0	12.0	22.0	36.0	N • 0	100.0		
AREA 7601	M+F	N HHHM NHM H	AGE GEMALE	-	ហ	α)	9	1.1	18		50		
GROUPS	4	and and and [7] and	VARIGUS MALE 0/0 Fig.	4.5	9.1	10.9	₩ •	7.3	17.3	1.3	54.5		
ED AGE	E	a . a a - m	ALE OTAL	m m	16.7	20.0	2.5	13.3	31.7	3.3	10000		
SELECTED	AG	\(\rho\rho\rho\rho\rho\rho\rho\rho\rho\rho	MALE M	រេ	10	12	4	ω	10	N	60		
SEX, AND	M+F		* AGE GROUP	4 -0	5-13	14-18	19-25	26-40	41-64	OVER-64	TOTALS		
AGE		on None of the None None					1 ~ 10 m				~ 1		
TO CRI	E		M+F 0/0 POP	0.9	17.3	9 0 0				1.3	10000		
	AG	WWW WW 4444444444444444444444444444444	1 + 2	Φæ	001	+1000	-100	0 -		2	110		
	M+F		FEMALE 0/0 POP		0 - 0 P	9 9 9	9 9 9			to purpose or program to the device of the	45.5		
	U.	4004	ROUPS - 0/0 FEMALE TOTAL		0000	0000		i v			100.0		
1	A G.E. M	#   4   4   4   4   4   4   4   4   4	AGE G	4	-041	י ניז ניז ני	y Caro	0 -			20		
			S YEAR MALE 0/0 POP		M M M		9 9 9			1.3	54.5		
<b>-</b>	N + F	<u> </u>	ALE OTAL	00	0000			9 0		(1,1) * (1,1)	100.0		
SESSMEN'	<u></u>	0 → 0 → 0 → 0 → 0 → 0 → 0 → 0 → 0 → 0 →	MALEM	0.4	⊙⊙4•	- 0.001	2000	0.0		2	909	2	117
1978 ASS	A 35 A		AGE GROUP	1	15-19	2000	4-100	5-0	5-7	100	TOTALS	AGE LOT KNOWN	ALL-GRPS

	0.00 F 1		470 000	ATICA	P L A N	Z U <	S OF AGE	D E P A	R T M E N T AND SELECTED	AGE	SROUPS	AREA =	REPORT	CITY	OF HAMI	LTCN
0	SSESSMENT											7602	KENNEDY	YWEST		
AGE	M F M+F		AGE	L	M+F	AGE	×	F M+F	AGE	X	IL.	<b>L</b> +	AGE	N I	× L	LL.
			80			101			CH	-		-			0 0 0	1 1
N M			19 20		0 →	370		-	ນດທ	-1		<b>-</b>	00-1			
410	owl	quel)	22			000			ינו הנול מו תור				72			
9 ~ 0			23			40		1 1	550				74			
000	N	2	a w i	,		422	-		500				76			
) en (	great (	2	m		ag* ===1;	44	Total		- N				78			
NM	(V) ==4	C/			grad	46			000				000			
450	₩ (V)	-0	(C) (P)			4 <	•	1	100				925			
12	2 -	1 m =	1 m 4			101	-		67				833			
	4	7	40			0.1			8							
*		47) <	AGE GROU	PS	1 -		*	*			VARIOUS	AGE	GROUPS -			
AGE	MALE WALE		FEWALE FEW	ALE.	U/O	10 E	10/0	AGE	MALE MAL	141	MALE C/O F	EMALE	D/O FEMALE	FEMALE 0/0	N+F	N+F
		1 0	- 1	AL	31	4	0 1	GROUP	TOT	7			OTAL	POP		0
	00	10	1 11	1	3.1		) (J					1	1101	3.1	1	10
1-0	12101	15.6	-			6 1	000									
0-2	300	21.		and 1-1-1	m m	2	3 0	5-13	6 2	6.1	18.8	1	11.1	3	7	2
5-2	5 21.7	7 15.6	l perd			-	00									
100	,	1	1	9				14-18	2	6.1	1 8° 8	ered.	1101	3.1	7	21
5-4	2 8 4 3	m (0)	2 22 - 22	. 2	0°3	11) h	4.0	10-26				,				
5-5	4.	(מ						N .	the manufacture of the second	0	7 • 0	* * * * * * * * * * * * * * * * * * *	11.1		M	<b>O</b> 1
9-0								26-40	C C	1.7	15.6		2 2 2	<	0	
0-0								.	J	2	,	2	,		D	22
75-79								41-64	4 1	7.4	12.5	N	22.2	5.3	9	18.
7 - 00 1								DVER-64								
TUTALS	23 100.0	71.9	9 100	0	23.1	32 10	0.0	TOTALS	23 10	0.0	71.9	U	0.00	α α	Cr	000
tiple appropriate terms approvate					-	İ				1				0 1	35	201
AGE NOT KNOWN																
ALL-GRPS	32															

AGE	E E	M+F	A	M EE	ll.	M+F		IGE	E	E E	14	AGE	E	ίL	五十五		AGE	1	H+W	
	~onuor	1 0 4 W 4 W 1	magar		der der stere		ה הא ניא ניא ניא		501-0	พนตนท	4 0 10 V II		9490	a conta	2=0.04		669 772 732	2		20 -m
			2000000	10 4 S O P	0 M 4 M M M	) = WM 80 C	) ক বা ক ক	0 = 0 m 4	1 TO TO 4 41 41	1401010V	01010	500000000000000000000000000000000000000	1104 1114	1	00000		74 77 77 78	2 2		-0-0-
> ~ N M ←		4 pag pret and pre					विवव		lo-rom	4 21 21 20					<b>8000と4</b>		880 881 882	2 -		(M)
	red ped	a CV CV					21010		omo	non	12			N	ID N		00 <b>60</b>	-		<b>4</b>
35 k	MAL	0/0 WALE TOTAL	MALE F	AGE C	FEMALE TUTAL	FEMAL 070 PDP	E N+F	N++N	*	* 60 A	VGE NGUP	MALE M	ALE OTAL	- VARIO MALE 0/0 POP	DUS AGE	GROUP 0/0 T T TA	S FEW	ALE	M +F	1 + 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
3 1 1		90	1 0 9		1		1 E 4	12	189	10	4	20	6.4	(A)		S S	1 2	S.	35	ů
20-14	10 mm.	0.00	00040	10 m d +	0 7 0 ¢	4040	700	100	4000		E1-9	50	16.1	υ ω	4	6 15.	8	10	96	15.
2 - D		ומונית			0 0 0		34	1400	mwa	14	1-18	65	12.5	6.5	m	2 11.	0	m,	71	11.
9-10-0		8 0 O					4 4 10	2 00:00	000	61	9-25	36	11.6	6.0	n	4 11.	6 5	9.	70	11.
5-5		4100					1 3 3	N @ 21	-0N	26	04-0	4.4	14.1	7.3	S	1 17.	8	ro.	95	13.
5-7	(r)	* * *	0 9	m et l	9 6		la la C	and and a	SOU	41	1-64	102	32.8	16.9	On .	7 33.	2 16	• 1	199	10 10
N-8	4 =	- T		Ω.				4	n (N	OVER	49-64	20	6.4	J. J.	The second secon	7 5.	8	. 3	37	. 9
TOTALS	311	10000	51.6	292	100.0	43.4	603	3 100	0	101	ral s	118	100.0	51.6	29	2 100.	0 48	• 4	603	100
AGE NOT	9	tons																		
2002-110	509																			

\* }

	L		o pool (V) pool (V)	* 4 000	6.8	11.7	12.1	14.1	12.1	33.5	7.6	100.0
	1	→ O → .		1 2	14	24	25	53	25	69	8	206
٥	×	~~ N	prod prod	EMALE 0/0 POP	3.9	7.3	4.9	7.3	4.9	18.4	6.4	51.5
REPORTE	AGE	75 75 75 75 75 75 75 75 75 75 75 75 75 7	778 80 80 80 80 80 80 80 80 80 80 80 80 80	ROUPS	7.5	14.2	5.4	14.2	9.6	35.8	6.4	00.00
7604 P	M+F	►0mn4nm -	no aa	AGE G	8	15	10	15	10	e m	10	106 1
GADUPS	4	madian == ==	(Y) and and	VARIDUS MALE C/O	2.9	4.4	7.3	6.8	7.3	15.0	4.9	48.5
ED AGE	N N	40-m000	N → -N	MALE C	6.0	0.6	15.0	14.0	13.0	31.0	10.0	100.0
SELECT	AG	00000000000000000000000000000000000000		MALE	9	Ø,	15	14	in •••	m	10	100
EX. AND	#+ E		um - 4mmu o		4 -0	5-13	14-18	19-25	26-40	41-64	0VER-64	OTALS
AGE. S								rigin which providings a way,			۸۵	-
ARS OF	GE M	mp-000-10m		NAT POOD	9 6	12.00			640			0.001
GLF YE	A(	mmmma444	4444400	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7.	2000	<b>~ ~</b> a	26		N 4 N	1	206
VIS X	M+F		mm = mm == :	FEMALE 2/0 200		14 mm 4						51.5
COULATION		W = W = W = W = W = W = W = W = W = W =		OVO FEMALE TOTAL		000 000 000 000 000 000 000 000 000 00		9 9 9	450			00.00
3	AGE M	22222222222222222222222222222222222222	V 00 0 0 - 0 1 4	AGE GE	ထယ္	~ ~ LO	∾ to t	1 1 1 1 1 1 1 1	เกษณ	m eu m		106 1
			;	S YEAR MALE PCP	0 9	₩ <b>-44</b>	9 4 (					48.5
(hore	M+F	本一ののの可可m 4	-10 m 4 M 0 m m	70 ALE OTAL		0000 * • • • •					gen)	0.001
SE SSMENT	M F	- M - M - 4	4	MALE M	om	11 s	50 M	190		N 00 00		1001
SUUWCE 1978 AS	H	1 - 1 0 m 4 m 0 v 0 0 0		* AGE GROUP	1-0	15-14 15-19 20-24 25-29	M 1 0	5-4	1000	0-8	2 - 3	OTALS

2 C 8

		00	and the second second second second			N+F *	13.4	13.9	10.8	13.0	28.1		w 6	0.001	
	4+1					M+F	31	32	25	32	99	39	-	231	
	4			-											
	2	ent ent	3			FEMALE 0/0 POP	8.7	8.2	0.0	8.7	13.0	8.2		54.5	
REPORTED	AGE	8011111 8011111111111111111111111111111	77 78 79 60 60 60 60 60 60 60 60 60 60 60 60 60	0 8 8 8	4	DUPS	15.9	15.1	11.9	15.9	23 es	15.1	2	100.0	
AREA R		m v - ~ ~	0 0	V	-	AGE GR	20	<b>D</b>	15	50	30	19	M	126	
GROUPS	F W+	00-	N	-		E LOUS	4.3	(Q * (J)	4.3	n) •	01 01	8.7	1.7	45.5	
AGE GF	Z	ਜਿਵਾਂ ਜ	0	part (see	-	MAL O70 POP	9	4	S	4	m	0	m ·	0	
	GE	tages shall see		~ + 10.1		0/0 MALE TOTAL	10.	2	6	11	m	C) and	m	100	
SELECTED	AG	N N N N N N N N N N N N N N N N N N N	00000	600 A	0000	MALE	11	in)	10	No.	LU CO	20	4	105	
SEX. AND	M+F	ALL OIR WA	N N	こますの	N 4	* AGE GROUP	4 -0	5-13	14-18	19-25	26-40	41-64	VER-64	TOTALS	
S . 39	L	न नंद न न	and and	ed 17) +	→ m								0		
OF A	Σ	NNHHN	इन्से प्राप्त इन्से वर्णा	port good 4000 4	rei pet	* 400	1 0 0	7.8		9	9 0 0	1.07	•	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
E YEARS	AGE	20000000000000000000000000000000000000	4 4 4 4 0 0 4 0	044 744 844	0.00	4 + 1	31	1000	200	m o o	N & N	4 -	4	231	
BY SINGL	M + M	F8-6040	50401	2 m 9	N ₩ ಈ	FEMALE 3/3 P3P	100	om om		9 0 4		6.	*	54.5	
CPULATION	ĮL.	N + 0 + 0 − 0			2	RUUPS ON PERMALE	15.0	15.0				1.6	•	0.001	
PCPU	W		- m 0 4 4			ASE SR	10-	+000 +=================================		7167	- 01 m	2		126	
	A	aaaa	200000	มีผลเกต	m m m	S YFAR MALE FAR	146	ល្យ (ក្រុក		0 0 1		6.		45.5	
	W + W	410-0040	W 4 4 M 4	4 U W	טשש	1	101	10 0 c	0 0 0			0		1000	
IL U	E S SMEN	- 4mm			1-00	MALE W	-			m W A	ommo	N		105	1 1 1
SCURCE O	n ≥.				122	*	2 1	1111	1000	1 d d (		5-1	1100	UTAL	A GE NOT

	L. +	א נא 🗝	) N ==	2				N+F 0/0 FOP	12.5	18.7	10.3	and Some	29.4	16.0	1.6	100.0
	5		J <del>2001</del>					N	146	519	120	134	344	137	19	1169
EAST	Z	0-	र्थ कर्ला एन्ट	end .		erd		EMALE 0/C POP	5.4	60	0.9	5.7	15.0	7.3	0.	43.9
REPORTED ALKIRK	AGE	69	735	75	77 78 79	3 0 C	20 20 20 4	OUPS	11.0	17.8	12.2	11.7	30.6	14.9	1.7	0.00
AREA K	+	80~4	· 6 4	4 4 M	<b>८८</b> €	N M	2-	AGE GR	63	102	70	29	175	35	10	572 1
GROUPS	Z.	1 1040	en.	end small series	<b>←</b> I	<b>→</b> (1)	2	VARIOUS ALE	7 - 1	10.0	4.3	5.7	14.5	B. 7		51.1
D AGE	Ξ	i in m o	l-m → 1	กเม	N- (	V =	-	O M	13.9	19.6	8.4	11.2	28.3	17.1	1.5	0.00
SELECTE	AGE	80 00 00 00 00 00 00 00 00 00 00 00 00 0	1000	550	0 = N; 0 0 0 9	000	68	MALE MA	83	117	20	29	169	102	0	597 1
X. AND	M+F	22	222	2 4 4	4 6 6	700	0 00 00	AGE	3- 4	5-13	1-18	9-25	0-40	-64	1-64	ALS
E. SE	LL.	021			) o m o	41-101	140	* 4		W	14	5	26	41	OVER	TOT
S CF AG	2	en Q. ∞	40-		ט דט פון נ	- OW II	040	* 4 000 000 000 000 000 000	00	0000	9 8 8 8			0 -		0.00
LE YEAG	AGF	2000	₩ W <	44	7) d (0) d	1444 10000	200	L + X	24	1220	OC W	0 W W	7 7	good good		1169 10
BY SINGL	M+F	222	<u>~ 9 6 </u>	427	7 0 0 0 7 4 0 0	1 N N 0	222	EMAL E		00 N						9.8
LATION	1	proof	gue.	4 ()	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ाल ल		OUPS FE	* *	12.2	067			<u>.</u>		0.00
PCPUL	GF. M	4444 (244)	and and		2000	1 me me ()	<b>;</b> →	AGE GR	mor	80×40 80×-	N M ==	870	N IO	ຄ		572 10
	4				10000			S YEAR ALE CP	0 8	0 4 4 4 0 - 0 - 0				o		51.1
-	4 1	@ E) C (1 E)	W W W	( ) ( ) ( ) ( ) ( )	14 W O	01 01 01 01 01 11	C == C m	TAL								00.00
F DA	5.	CO800	U41		• • • • • • • • • • • • • • • • • • •	est ent ent	- C	MALE MA	883	0 2 U A	448	~ C C	20 C	0		597 10
D 00	AGE	1-00	red pred gard	ting and to	10=N	pri (***)	2	GE	10	10-14 20-24 25-29	L 1 0 1 0 1 0 1 0 1	1100	5-16	75-7	ER-8	TOTALS

1000	TAN COL																			
n	I NEW ON III	M+F		AGE	Σ	Ξ.	4+1	AGE	Œ	LL.	L   +   2	A	GE M	ta.	M+F		AGE	×	L. 1	M+F
1 M M M M M M M		0 -101 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1		######################################		Classical and Class	[7]	00000000000000000000000000000000000000		and and box box	Company Company	000000000000000000000000000000000000000	0 1 4 2 9 1 0 0 1 0 1 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 0 1 0		and and could send out		777 777 777 777 777 778 881 881 881 881		N	N
A	MALE WAL	.11.	5 YEAR	AGE	SACODO SACODO SACODO SACODO TATA	1 1 1 1	MALE 070	× ×	* H C C C C C C C C C C C C C C C C C C		* AGE GROUP	MALE	0/0 MALE TOTAL	MALE C/O POP	OUS	AGE GR	GROUPS -	FE VALE POP	1+2	M+F
7 1		9.4	4.	1		1 20	1 3,	100	1 0		4 -0	M	4.6	7	ហ	m	00	4.5		9
one per	<b>-</b> 000	- mmm =	in o o o	to make action	- 12) TO 1.	D 00 1- 0	4 4 4	מישוע	10.0		5-13	N	9	т П	C.	4	11.8	6.1		9
NO	000	000	9 0		000			12			14-18	m	0	4 4	50	4	11.8	6.1		7 10
30-34 35-39 40-44 45-49	→ → (r)		**************************************		V to FU :	0,0000	n n o n	<b>U4</b> Na	0.00		19-25	9	8 8	Ø	ed •	4	00	6.1		10 1
FU FU FO A	ਜ ∪) (ਪ੍ਰ ਜ	ווטת				0000		) <b>→</b> N →	100		26-40	9	13.8	8	1.	4	11.3	9		01
70-17-0-1						6 0		0 ₩	3.0	0	41-64 OVER-64	12	37.	5 18	2.	111	32.4	16.7	A designable of the protocological in the	23 3
U	, (1)		\$ B		4 10	9					TOTALS	32	100	0 48	3.5	34	100.0	51.5		66 10

1	
	.7
	T.
	her
75	N
C	I
A	L
	TY
1	) []
I	
5	
0%	
lud.	
200	
-	
<i>L</i>	
ш	
芝	
1	
Z	
0	
ğ	-
	~~9
jest	111
E	14.1
<	2
I	- Error
	OX.
i.	<
± 0 ×	0.
	L
>	
fores	ı
Sand	1
1	173
A	L
	freed
Some	ž.
U	z.
	≪.
Z.	لب
	J
Z	
٦	
Ø	
Z	
Josef	
O	
Ш	
C.	
W.	
I	
-	

	#	g good good	=				* H C	POP	14.2	19.3	5. 8	12.7	34.9	10.2	2.9	100.0	
	- S		prel				LL + ≥		39	23	9	35	96	28	co	275	
0	Na Na	The state of the s					FEMALE	.0	5.1	10.5	2.5	6.5	16.7	5.1	1.3	48.4	
GURNETT GURNETT	AGE	710	77 77	77 2 2 3 8 2 9 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	200	2 8 8 8 4 8 8 8 4 4 8 8 8 8 8 8 8 8 8 8 8	GROUPS -	TOTAL	10.5	21.8	ال ال	13.5	34.6	10.5	3.8	100.0	
AREA 7608	LL + N	→ tJ:•	- (1			N M	AGE		かい	200	_	60	46	14	ID.	133	
SRUUPS	LL.	, , , , , , , , , , , , , , , , , , ,	part qual	gind good		C3 -4	VARIOUS		0.1	00 %	67) * 17)	6.2	18 2	₩. •	1.1	51.6	
ED AGE	2	⇒ (V)+	म्मी पुरानी पुरस्को			N		4 L	17.6	16.9	6.3	12.0	35.2	6.6	2.1	0.00	
SELECTED	AGE	លុខេល្ត ស្គម ម	0 <b>1 0</b> 0	0000	0 0 0 0 m 4	000000	MALE MAL		25	24	6	17	20	14	m	142 1	
EX, AND	M+F	@ ID m·c	n 011J	v.4.	<b></b> ≈ ≈	greet greet greet	A GE	GROUP	4 -0	5-13	14-18	9-25	26-40	41-64	R-64	OTALS	
AGE, SI	IL.	-00	00	≈ C( •	-	900)	**						14	7	OVER	TO	
ď.	≋	~m=0	Jane proj	04	<b>→</b> 0/		* 40	WI				4 0/ H			and the same of the same	0 * 0	
E YEARS	AGE	100 M M	00000000000000000000000000000000000000	4444 NW40	4 4 4 7	44 K R	M+F 0	0	6 9 8	۰	000	125			raun videndrad symptocyppideasjönskoppid server	275 10	
SY SINGL	M+F	n4mr	-0 N 4	© ∞ <b>~</b> 0	n-vo (5)	0000	FEMALE 0/0	01	0 0 1			0			periode executations. Adoption to except a de de l'in-	48.4	
FCPULATICA						90000	OVO FEMALE	DTAL	0 0 1	100 U		7 m to 1			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.00	
47.4	GE M	\$\$\$\$\$	· CV m · et l	n o r o	000	- Un 4	AGE GR			, —, c		~ m ~ r	מן ⊶ מי	2		133 1	
	Α		10000	N (N (V)	y ov m	רא לא נא נא	5 YEAR	01				00		4.		51.6	
<b> </b>	M+F	,	4 smt / R	~			A/C	TAL P	9 9 0	1000	9 9 9	0 00 m =		.7		100.0	
SESSMEN	4	40000					MALE M		25	and (77) (2)	103	t d mi	2 0	-		142	4
SPUPCE 1	AGE M		0 0 0 0 0	000=	= CU PO	459	AGE	GROUD	1-0	5-1	10 m	4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	501	5-7	R-8	TOTALS	AGE NOT

99 341

	1	manaman		* + + + 0 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \	11.7	24.6	8 9	9.9	35.2	12.1	•	100.0	
	F M+F			W +	342	719	259	192	1031	355	28	2926	
	W	(V) and and and and and and and		PEMALE 0/0 POP	6.4	11.9	4.4	80	13.5	5.5	rů.	51.0	
REPORTED	AGE	700 711 722 744 775 777 777 787	0 3 0 0 0 0 1 0 0 0 0	GROUPS	12.5	23.3	8.7	7.4	36.3	10.8	100	100.0	
AREA R 7609 G	1+F	~ C ~ ~ ~ O O O ~ O O O	m-	S AGE	186	347	130	111	545	161	15	1492	
GROUPS	₹   	084480-0-00	- m	VARIJU MALE C/O POP	5,3	12.7	4.4	2.8	16.7	9.9	4.	49.0	
ED AGE	×	10 L L M 4 4 8 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -		70 ALE STAL	10.9	25.9	0.6	9.0	34 • 1	₩ ₩ ₩	0	100.0	
SELECTE	AGE	<ul><li></li></ul>	00000000000000000000000000000000000000	MALE	156	372	129	8	489	194	FC)	1434	
EX. AND	₩ + ₩	810444 W W W W W W W W W W W W W W W W W W	100000	AGE GFOUP		5-13	14-18	19-25	26-40	41-64	VER-64	TOTALS	
GE. S	L.	8477 841 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	n ≈ ≈ ∞ ∞ <b>~ ∞</b>								0		
S OF A	2	4400010111 4000010111	- 1 - 20000	×	1 -	125		เกตเ		n 0	• 1	0001	
E YEAR	AGE	N W W W W W W W W W W W W W W W W W W W	44444 057 057 057	+ +	141	4 10 50 4 4 50 50 50 50 50 50 50 50 50 50 50 50 50	C C	in an	24 = 0 20 00 0	100	. M	2926	
BY SINGL	11. + >	4027090420 -00-C-04270	201 201 202 202 203 203 203 203 203 203 203 203	FE WALE	10	1.00		0 0 0	0 0 0	- CV -	e 9	-	
ATION	Ш	24 1 1 2 2 2 4	44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	OUPS -	= 1 N	000 000			2 9 4	741	• •	000	age age to the control of
PCPULATI	\$	1222	NUW 4 4 4 W	AGE GR	193	1100	00 N	W-W	220	m v	4 ^	1492 1	
	a SV	1 000-01 4014	4 2 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	У Л О О О О О О О О О О О О О О О О О О	່າທ	- u - u	0 0 0			N	pred **	0.5	
	1	1	1277 A 2 B B B B B B B B B B B B B B B B B B	NA MA	AL DO	100	4004	0 0 0	0 9 9	פין ניו	(V •	100.0	
DAT	FNENT	04 W 4 L: 1) 4 W 4 2 L	1014 20 00 00 00 00 00 00 00 00 00 00 00 00	ALF MAIN	- 1 2	1220 1220 1220 1220 1220 1220 1220 1220	N-0	OOR	40	104	ריק	1434	
E E	50	MUVU44 (244 m)	いたというなりの	2		· O < 7	474	040	400	404	© ↑	\$ V	1
	) )	1		1 0	01	101	NAM	mas	TO SO V	10	1 1	1 4	1 0

ALL-5203 2858

	1		* + F + P 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13.0	21 • 1	4.0	9.6	33 • 3	13.5	1.3	100.0	
	F M+	- N N	X+X	310	502	200	226	767	322	30	2390	
	Σ	good good word good good good	EMALE 070 POP	9.0	10.5	4.2	2.6	16.5	6.3	9.	50.3	
EPCRTED	AGE	001 011 001 001 000 000 000 000 000 000	OLPS	13.1	20.9	B.	11-1	32.9	12.5	1.2	0.00	
AREA R	44	111 111 111 111 111 111 111 111 111 11	AGE GR	158	251	100	134	362	150	14	1202 1	
Sanoas	X !	N ~ 0 m → 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	VARIOUS ALE F	6.4	10.6	4.5	G .	16.8	7.2	- 1	49.7	
D AGE	X	© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ALE O	12.8	21.4	4.6	7.7	33.8	14.5	1.3	0.00	
SELECTE	AGE	NN NN NN NN NO 0 0 0 0 0 0 0 0 0 0 0 0 0	MALE MA	152	254	100	92	402	172	16	1188 1	
×. AND	M+F	02000000000000000000000000000000000000	AGE ROUP	4 -0	5-13	4-18	9-25	04-9	1-64	R-64	TALS	
(He see	Ц.	000000000000000000000000000000000000000	* 0	,		part .	-	2	4	OVER	01	
S OF AG	E	0-0-0-0-0-0-0-0	M+F 6/0 FOP		0004						0.00	
FYEAR	AGE	WWWWW44444444WW WWWWW4444444	N + F	000	24 C E E E E E E E E E E E E E E E E E E	0000	010			0	2390 1	
79N15 AE	747	440044218001477803448004480014800148001480014800148001	FEMALE 0/0 POP		44MV						50.3	
JLATI CN	th. 1	0 m w 0 0 0 0 m w 0 1 0 4 0 0 m u 0 0 0 0 m u 0 1 0 4 0 0 0 m u 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	CUPS -	1	0 1 0 G		* * 0 !				0.00	
PC2	E E	82010W400000004 4111 110WW44W4000 800000W40000000000000000000000000000000	AGE GR						mar	7	12021	
	<b>V</b>		S YEAR		t) 401€ •••• w⊶44				. 2	•	49.7	
	L+ 1	80000000000000000000000000000000000000	O W		0 8 4 K	0 0				9	0.00	
SSMENT		00000000000000000000000000000000000000	MALE MA		2 2 2 3 3 3 4 4					N	1188 1	
RCE DE ASSE	<b>X</b>	mm maam maa aa aa aa		4	4040	400	040	400	46	4	S	FC
S2UR	AG		AGE GROU	101	10-1	1110	100	105	1000	52	TOTAL	Z III

	4	-	M+F 0/0 POP	2.4	14.5		13.9	19.3	33.1	3.0	100.0	
	M+F		N +	4	24	23	23	32	55	S	166	
Z	M		EMALE 0/0 PUP	1.2	0.9		9.9	0.6	16.3	1.2	47.6	
EPORTED	AGE	669 772 777 777 778 778 778 881 882 883 883	OVO FEMALE OTAL	2.5	12.7	15.2	13.9	19.0	34.2	2.5	100.0	
AREA R 7611 K	M+F	n 10-00 0 0-	S AGE GR	2	10	12	-	15	27	2	79	
GROUPS	F	H 01 0 -	VARIOUS MALE 0/0 FE	1.2	B. 4	9.9	7.2	10.2	16.9	1.88	52.4	
ED AGE	N.	2 6 1 1 1 2	MALE OTAL . P	2.3	16.1	12.6	13.8	19.5	32.2	3.4	100.0	
SELECTED	AGE	0.000000000000000000000000000000000000	MALE M.	N	14	11	12	17	28	m	87	
SEX. AND	X + X	- W - W W W W W W W W W W W W W W W W W	* AGE GROUP	4 -0	5-13	14-18	19-25	26-40	41-64	OVER-64	TOTALS	
OF AGE.	X	4-00 000-004 -01	*		m > 90					9	0	
EARS	AGE	WWWWW44444444400 WOL WOO - WW400 - WOO - O - O - O - O - O - O - O - O -	M+F 0/0 POP		22 13. 21 12.	700 M	9 10				66 100.	
INGLEY			T Z		The second secon					enegatiga e enegati en Pepa de Spanisa (App. de Colores		
BY S	M+F	0 0 0 4 4 0 0 0 4 0 0 0 0 4 − 0 0 −	FEMAL 0/0 POP		C 4 - C 4 - C 4 - C 4 - C 4 - C 4 - C 6 -					9.	47.6	
PCPULATION	4		GROUPS 0/0 FEMALE TOTAL	1	15.2					1.3	10001	
000	AGE M	######################################	AGE	OF	1000	100		n ∾ =		-	79	
			S YEAR MALE 0/0 POP	1 . 1	0000					to a page to the state of the s	52.4	
11	X + X	= = a mann=4a	0/0 MALE TOTAL	1 0 1	111000000000000000000000000000000000000						100.0	
OF DATA			MALE	200	00000	4 10 0	00=	ניו ניט ויי			87	4
SOURCE 1978 AS		1 1 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	AGE GROUP	1	10-14	NE 1 - 1	45	5-5	5-7	R-8	TOTALS	AGE NOT KNOWN

KMOMK	25																		
TOW HO																-			
TOTALS	18	100*0	ES*4	36	S 100°	10	0.1	100	0.001	101	TALS	400	0.00	(A)	10	100.0	3.50	100	100.0
00-10					Di long	m	0/	1	0/	u Vo	N-04	(7)	* e	(O *	N	(C)	tone	CI	0.8
80-84 88-88										*	to -1	CO CO	1/0 * (/1	10 × 02 ×	53	34 * 35	10.3	55	(M)
100	MU	m L	0 0		- V	m fi	0 9	bt	20 %		Spido	1	000	TO .S	0.1	0.0	0.0	35	E . O .
100	נענמ	7 (7) 2 (0)	O LO		201	0 6711	001	-1	10 (a)		,	1	)						
1100	-	0 0 1/3 C	0 0		on on	0/0		20 00		long	3-52	S	8.81	10	horse horse	20 00	0.0	23	13.0
0-10	Or S	9 0	(7)		00 -	70.0	0 0	(M) to	5 9										
M - 10	00	li to	71 (/3		1-1	עם עם	4	- I'm	0		14-18	l-m free	00 50	0.0	10	15 % CI II	50 4	23	13.9
100	70	00 4	\$ to to		200	Ø ►	4 4	00	2 8										
010	0.00	e m	> 1		) from 1	+ 12	4	S	6 1		CT - CU	(m)	Second Se	* 6	(10	7 2 5 1	0. 3	30	0.5
1-0		ton ()	O I	-	a c	in a	0 0	V) (C)	(M (J)										
		W 1/3	D Ti hee		1 1/0	9 (1)	4	2	9 10		<b>₽</b> −0	1/2	2 * 3	177 P	100	01 1	10	>	\$ e 5
CHECHE	MATE	TOTAL	606	FEWAL	ATOT B	LOO	200	N+E	000		CKOND VCE W	ALE MI	LVT.	000	EMALE	50	0000	4	0/0 0/0
- 0	- 1	91	D 13	ACE	00000	11 1	3 1		4 1	0	-	0	0	AVETOR	S.V.CE	15	31		- 1
	(	U	C	70		*	Jes	10		0		0							
10	9 60	17 15		× (7)	bes 4	ne later		101		T amp le	1010	100	10	-	ten U				
1.5	יון נא	teno ("I)		(n (m	LO	5		0 00		~ V)	স গে	א מו	0		0	0.00	10:		
(TO LA	e- J	V) V		OF	-	שמ		40	ע מ	V	in to	0 0 0 0		20		30 CD			
) boss (		o en		00-	- L			200		יזמי	**	00	Serve frank		betty from	10	70 00		
001	U .	V2		10/1	10+	10		e to t		ton in	שמו	00	per .		V		10		
2 -1	- 1	(m)	- 10	מומ	to done	3		4		n form 1	m	0 00 -	100000	e free é	in t		Qu +		
a ni	(M tos		CAS pro-	m 10	has from	box box	מו מו	000	/) im	To live I	מן ויין	100	(con	ere from t	- IS	1-1-	10 Ca 53		
<b>6</b> (1)	j.co	\$-ex	10	w 0	in m	in in		on ca			D	H UNI	m		- N		0 0		
ימו	S-m)		bory	0	mi	1/2	Cu t	co c		NO F		M V		Re	27	40	> 10		
0-1		-	James 1	0		the state of	- 11		and the own the own was										
ACE	N T	7+14		VCE	3	T	4	AG	R	П	M+E	Ve	E	ш	N+E	A	GE W	1 1	44
1918 V	BEESEWE DATE	Mi		P	CHULAI	TION B	A SING	HE YEA	BS OF V	S .30	EX* WAD 2	EFECI	ED VEE	CKONDS	VBEV	KEBMI	MEHAN	1	1

VFF-CS52 150

